No. 28.

# CATALOGUE OF PLANTS

CULTIVATED FOR SALE

BY

## THOMAS LANG & CO.,

NURSERYMEN,

SEEDSMEN, AND FLORISTS,

BRIDGE STREET, BALLARAT,

AND

52 ELIZABETH STREET, MELBOURNE.

1870.

### MELBOURNE;

CLARSON, MASSINA, & CO., HORTICULTURAL PRINTERS,

72 LITTLE COLLINS STREET EAST.

1870.



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### INTRODUCTION.

WE take this opportunity of returning thanks to our numerous customers in the colony of Victoria, in the neighbouring Australian colonies, in New Zealand, and in India, for the kind support which we have received from them,—and we assure them that it is our earnest desire to continue so to conduct our business that it may contribute not only to our own benefit, but also to the general prosperity and advancement of this part of the world.

As in a new country like this our Catalogues may fall into the hands of individuals to whom our very name was formerly unknown, we feel the necessity that exists for giving some details of the rise and present position of our Nursery and Seed Establishment; and this we do not for the purpose of boasting, but in order to attract proper notice.

#### SEED BUSINESS.

The SEED BUSINESS was commenced at Ballarat in 1855, and the Melbourne establishment opened in 1868.

Finding the difficulty of procuring genuine and good growing Seeds, we commenced in 1858 to save many varieties ourselves, and have continued to do so ever since.

We established a system of methodically testing the growing qualities of our Seeds before sending them out, the trials and results being all recorded in a Register.

We are now in a position to supply all sorts of Seeds—Agricultural, Horticultural, or Flower Seeds, in large or small quantities, on the same terms as, and sometimes on better terms than, any other House in the trade.

#### THE NURSERY.

The Nursery was commenced at Warrenheip, in the neighbourhood of Ballarat, in 1858. The extent of ground now under cultivation is thirty-seven acres.

The soil is chocolate coloured loam of volcanic origin, and is *most* remarkable for causing Plants to root well.

The value of the Stock now offered for Sale is upwards of £10,000.

The following lines may give an idea of the quantity of Plants now offered for sale:

100,000	Coniferous Trees.
100,000	Evergreen and Deciduous Shrubs.
50,000	Deciduous Forest Trees.
250,000	Transplanted Thorn Quicks.
250,000	Seedling Thorn Quicks.
80,000	Evergreen Privet for Fences.
3,000	Rhododendron Ponticum.
65,000	Fruit Trees.
40,000	Gooseberries.
15.000	Currants.
2,000	Spanish Chestnuts.
10,000	Roses.

All saleable and ready for the market, besides a crop of young stuff coming on for future sale.

Fruit Trees have been imported largely from Europe and America.

Specimen Plants have been planted of every variety, and thus it is ascertained what sorts are suited to the climate, and the accuracy of each variety is ascertained.

A very great variety of European, Asiatic, and American Ornamental Trees have been imported; a portion of the ground has been set aside for specimens of these, and many of them have now attained considerable size.

Upwards of £2,000 has been spent in introducing these new Fruits and new Trees.

We have during the past ten years introduced from Europe and America—

150 Varieties of Apple.

50 Varieties of Cherry.

115 Varieties of Gooseberry.

150 Varieties of Pear.

60 Varieties of Plum.

50 Varieties of Grape Vine.

Besides new sorts of Apricots, Brambles, Currants, Figs, Nuts, Peaches, Raspberries, Strawberries, Spanish Chestnuts, and Walnuts.

These have since been disseminated by us through all the Australian colonies and New Zealand.

Of Ornamental Trees, Shrubs, Greenhouse Plants, Florists' Flowers, Bulbous Flowers, and Useful Plants, an endless variety has been introduced by us, and distributed all over the colonies. We were the first to introduce the Wellingtonia gigantea; the beautiful Silver Poplar was brought here by us; the rich-leaved Corstorphine Plane; the singular Purple Laburnum; the two varieties of Weeping Elm; the Kilmarnock Weeping Willow; the unique Thuja aurea; the double Petunia, Elise Matthieu; the Verbena Foxhunter; the genuine Myatt's Victoria Rhubarb, and many other good things, were originally introduced by us.

Indeed, from first to last, we have brought hither very nearly ONE MILLION of living Plants.

Nor have we discontinued our exertions in this branch, for during the early part of this very year we received large importations from Europe. We shall by and bye be offering some of the Novelties, such as the new Pear, "Duchesse d'Angouleme" (Pitmaston), the new Grape Vine, "The Golden Champion," and many other interesting and useful things.

We cultivate a very large collection of Bulbs, valued at £1500. Of Hyacinths alone we generally flower 10,000 in October, and we bloomed 20,000 Gladiolus during last season.

We have imported all the finest Dahlias as they made their appearance in Europe. We have discarded 350 Varieties year by year, as we found them superseded by better sorts. Our collection now consists of about 80 very select sorts.

We have imported many of the newest and best Roses, and have now almost all the Roses worth having.

We correspond with almost all the other Nurseries in the various colonies, and can procure any Plants or Seeds not in our own Catalogue.

The very greatest care is taken to insure accuracy in naming Fruit Trees and other Plants. An error may occur, but we never send out a Plant knowing it to be incorrectly named.

We are accustomed to pack and forward Plants and Seeds and Bulbs to all the neighbouring colonies—to New Zealand, to India, even up to the Himalaya Mountains; and we receive the most flattering and unsolicited testimonials from our correspondents as to our style of packing,

and the safe arrival of the plants, and the satisfactory results arising from their cultivation.

After all these exertions to establish this useful business in the country, it will hardly be credited that one of the greatest troubles we have experienced in our career has arisen from the unjust competition we have had to contend against with the Government of Victoria. For many years a large nursery establishment has been maintained in Melbourne at the expense of the State, costing some thousands of pounds per annum, and from this institution there have been distributed hundreds of thousands of plants, nominally to Public Institutions, Borough Councils, Public Gardens, Church Grounds and Cemeteries; but also very extensively to Private Gardens, and Private Pleasure Grounds, free of all cost to the recipients. The severe discouragement which not only we, but all the Nurserymen of the colony, have received from the State in this unequal contest, has undoubtedly prevented the Nursery business from being so vigorously prosecuted as it otherwise would have been. Year after year we have been informed that this practice was to be discontinued, but this very Autumn (1870) the gratuitous distribution of plants goes on more extensively than ever-and large quantities of Seeds are arriving at the Gardens from foreign countries to keep up the supply.

This treatment the Nurserymen receive from the Government of Victoria, which professes to give special encouragement to native industries.

#### TREE SEEDS.

We shall publish a list of TREE SEEDS, with a few Practical Instructions as to the rearing of them. We take particular care to disclaim any responsibility as to the growth of these Tree Seeds, because they often arrive in indifferent condition (and yet we are glad to get them), and because success in rearing them requires an amount of peculiar skill and experience not possessed by all gardeners.

THOMAS LANG & CO.

BALLARAT AND MELBOURNE, 20TH MAY, 1870.

## THOMAS LANG & CO.'S

## CATALOGUE OF PLANTS,

ETC.

### SELECT SPECIMEN TREES AND SHRUBS.

THE following is a List of a few special Specimen Plants, which have been grown with great care; they have been transplanted year after year, so as to cause them to form fibrous roots, and they can be removed with safety to any part of the country:—

Abies excelsa, No	rway Spruce. 18 to	22 inches high	••	12 plants	5/ each
Araucaria imbrica	ata. 20 inches high,	24 inches in d	iameter	1 plant	30/ ,,
,, ,,	21 inches high,	26 inches in di	iameter	1 ,,	35/ ,,
11 11	23 inches high,	26 inches in di	iameter	1 ,,	40/ ,,
	ellow flowering Ame			••	-, ,,
	4 to 5 feet	••	••	5 ,,	7/6 "
" 5½ feet	••	• •	••	З,,	10/6,,
Callitris cupressif	ormis, Murray Pine.	31 to 4 feet.	••	24 ,,	3/0 ,,
Cedrus atlantica.	24 to 30 inches	••	••	12 ,,	5/ ,,
"	30 to 36 inches	••	••	12 ,,	6/6 ,,
"	36 to 42 inches	••	••	12 ,,	7/6 ,,
	48 inches	• •		2 ,,	10/6,,
"	54 inches	••	••	2 ,,	12/6,,
Cedrus Deodara.	24 to 36 inches	••	••	12 ,,	10/6 ,,
99	36 to 42 inches	••		12 ,,	15/ ,,
29	42 to 48 inches	••	••	6 ,,	20/ ,,
"	48 to 54 inches	••	••	6 ,,	25/ ,,
Crategus, variou	ıs species and va	rieties, fine f	lowering		•
	es. 51 to 7 feet	••		24 ,,	5/ ,,
-	ans, the beautiful n			••	,
	to 20 inches	-	••	4 plants	5/ each

Cupressus	Lawsoniana	. 86 to 42 inch	es	••	12 ,,	5/
	,,	42 to 48 inch	. 80	••	12 ,,	7/6
,,	Lindleyana.	30 to 40 inch	.es	••	4 ,,	5/
"	"	5 feet	••	••	1 "	6/6
,,	"	7 feet	••	••	1 ,,	7/6
,,	macrocarpa.	42 to 48 inch		••	8 ,,	5/
•	-	42 to 52 inch		••	8 ,,	6/6
"	"	5 to 6 feet		• •		
"	"		••	••	10 ,,	7/6
The	Cup. macroc	arpa are healthy	plants, but	rather thi	aly furnish	ied.
,,	torulosa. 3	6 to 42 inches	••		18 "	4/
••	,, 4	2 to 48 inches	• •	••	12 ,,	F 10
racœna	stricta, fine.	36 to 42 inches		••	12 "	5/6 5∕
	ing, on 8 feet		••	••	4 ,,	10/6
, -	rgreen. 42 i	•	••	••	ī,,	7/6
• •	-	inch pots. 42 i		••	2,,	7/6
•		in 12 inch pots.				
"	species. 54	•		••	1 ,,	10/6 7/6
"	•		••	••	1 ,,	7/6
**	-	inches		. ••	1 ,,	7/6
,,	virginiana, o	pen ground. 5		••	6,,	5/
"	**		0 inches	••	6,,	6/6
		n as standards	, the stems	18 to 24		
inch	9 <b>8</b>	••	••	• •	5,,	7/6
icea Fras	eri, extra fin	e. 15 inches	••	••	6 ,,	10/
,, gran	dis, extra fin	e. 20 inches	• •	••	6,,	25/
,, ,,	,,	25 inches	••	••	4 ,,	30/
" nobi	lis, ,,	20 inches	••	••	8 ,,	25/
	manniana, e	xtra fine. 12 in	ches	••	6,,	12/6
,,	,,	· ·	nches	••	6,,	15/
	apo, extra fin	••	••	• •	8 ,,	20/
,,		22 inches	••		8,,	25/
		4 inches	••	••	ĭ "	45,
	ariensis. 36	•	••	• •		- ·
,, C	lteri. 28 inc			••	6 ,,	5/ 5/0
,,	00.		••	••	1 ,,	7/6
"			••	• •	1 "	10/
**	, 38 inc		••	••	1 "	15/
	, 42 inc		••	• •	1 ,,	20/
" exce		0 inches	••	• • •	24 ,,	5/
		3 inches	• •	• •	2,,	7/6
,, insi	gnis, extra fir	ne. 42 to 48 inc	ches	••	12 "	5/
,, pone	lerosa. 28 i	nches	••	••	1 "	7/6
,,	,, 32 ir	nches	••	••	3 ,,	10/6
"		iches	• •	••	5 ,,	21/
	neana. 61 f			••	1 ,,	20/
Cla L	_				- 11	,
		ice plant, but ra	ener eminiy n	mmsnea.		
" Sabi					_	E /
0.1.	bus. 36 incl		• •	• •	1 ,,	5/
" Sabi			••	••		6/6
" Sabi	bus. 36 incl	nes	••	••	1 ,, 1 ,, 1 plant	6/6

Poplar, Silver.	10 feet	• •	••	••	6 ,,	5/ ,,
Pyrus Aria. 8 f	eet	••	••	••	1 "	7/6 ,,
,, aucuparia.	. 10 feet	••	• •	••	1 ,,	7/6 ,,
,, pinnatifid	a. 10 feet	• •	• •	••	1 ,,	7/6 ,,
,, spectabilis	. 7 feet	••	• •	••	1 "	7/6 ,,
Retinospora eric	oides, in pots	15 to 18 i	nches	••	8 "	5/ ,,
" obta	usa, in pots.	15 inches	••	••	12 ,,	5/ ,,
<b>)</b> , ),	, ,,	24 inches	••	••	12 ,,	7/6 ,,
,, pis	sifera, in pots.	15 inches	••	• •	4,,	5/ ,,
"	"	20 inches	• •	• •	2,,	7/6 ,,
,, sq	uarrosa, in po	s. 12 inche	98 ••	• •	6,,	7/6 ,,
Taxodium semp	ervirens. 52	inches	••	••	1 "	7/6 ,,
Taxus elegantiss	ima, gold vari	egated Yew	, in pots.	18 to 24		
inches	••	• •	• •	• • •	9 "	5/ ,,
" hibernica.	5 feet	••	••	••	1 "	21/ ,,
Thuja Lobbi, ext	ra fine, in 9 in	ch pots. 30	inches	••	12 ,,	5/ ,,
Thujopsis dolobi	ata, in 6 inch	pots. 10 in	ches	• • •	12 ,,	10/6 ,,
Wellingtonia gi	gantea, extra i	ine. 12 to :	18 inches		36 ,,	10/6 ,,
"	" "	18 to 9	24 inches	••	4,,	15/ ,,
,,	,, ,,	24 to 3	30 inches	••	6 "	20/ ,,
Yucca aloefolia.	36 inches	••	••	••	2,,	10/6 ,,

## TABLE

Showing the Number of Plants required to Plant an Acre of Land, from one foot to thirty feet, plant from plant.

Distance.	Number per Acre.	Distance.	Number per Acre.
FEET. 30 28 26 24 22 20 19 18 17 16 15 14 13 12 11	NUMBER. 48 55 64 75 90 100 120 134 150 169 193 222 257 302 360 435	FEET.  9 8 7 6½ 6 5½ 4 3½ 3 2½ 2 1½ 1	NUMBER. 537 680 889 1,031 1,201 1,440 1,742 2,151 2,722 3,556 4,840 6,970 10,890 19,360 43,560

## GENERAL LISTS.

### PINES AND OTHER CONIFERS.

alba, White Spruce North Am Albertiana (Mertensiana) extra Northern Japan Douglasi, extra California excelsa, Norway Spruce Europe	NTBY.	FEE	T.		er pl d,	AN S.	
firma, very rare Japan  Menziesii California nigra, Black Spruce North Am polita, very rare Japan rubra, Red Spruce North Am Smithiana (Morinda) extra Northern	California erica	40 to 80 80 100 70 80 80 80 50	50 100 100 150 100 100 40 100 60 150	5 5	6	7	6 0 6

[Abies Douglasi is quick growing and very ornamental in Victoria; A. excelsa yields the White Deal of commerce; it promises to be one of our finest ornamental species. We can supply in quantity good plants at a low price.]

Araucaria.			FE	ET.	8.	d.	8.	d.
Bidwilli, Bunya Bunya		Queensland	90 to	100	2	6 to	7	6
brasiliana	•••	Brazil	90	100	10	6	15	0
Cookii (columnaris)	•••	New Caledonia	60	70	3	6	7	6
Cunninghami	•••	Queensland	100	150	2	6	5	0
" glauca	•••	Queensland	70	80	3	6	5	0
excelsa, Norfolk Island Pine	•••	Norfolk Island	100	120	2	6	7	6
imbricata, Chili Pine	•••	Chili	100	150	10	0	40	0
Rulei	•••	New Caledonia	40	50	7	6		

[The genus Araucaria includes the handsomest and most noble trees in the world. A. brasiliana is hardy at Ballarat and also Melbourne, and promises to be a very beautiful tree; A. excelsa, the magnificent Norfolk Island Pine, thrives well in Melbourne, and along the coast of Victoria, but in Ballarat and other elevated portions of the colony it is tender; A. imbricata is undoubtedly the species adapted for our colony; it is hardy, elegant, robust; we have four fine specimens, two of them 14 feet high; also a large quantity of very fine saleable plants.]

Biota (Thuja).		FEET.	s. d. s. d.	
orientalis, Chinese arbor vitæ o. aurea, Golden arbor vitæ		30 to 40 6 8	1 0 to 2 0 2 6 7 6	3
meldensis nana	Japan	20 25 3 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

[Biota orientalis, the most common variety of arbor vitæ in this country, we can sell very cheap in quantity, and it forms a most excellent shelter fence; B. awrea is one of the most compact and beautiful shrubs in existence, admirably adapted for small front gardens.]

Callitris (See Frenela).

Cedrus.	NAME.		COUNT	RY.		F	EET.	PER PI s. d.	s. d.
Cedar		•••	Mount A	las		80 t	0 100	s. d. 2 0 to	s. d. 7 6
Cedar		•••	Nepaul	···		100	150	1 6	7 6
-	Cedar of Lebanon		Mount L			50	100	26	7 6
gra per the	e are all quite ha atlantica grows a cefully as it rises haps the most du colony; it is a do other two varieti	; we rable eeper	have a spening in the wh	ole wo	20 i	feet b C. L	igh; 1 <i>ibani</i> i	he timb s still ra	er is re in
Cephalota	xus.		•			F	ET.	s. d.	s. d.
Fortune	i, male	•••	China	•••	•••	20 to	30	3 6	
Cryptome	ria.								
elegans	a	•••	China and	l Japai	ı		100	2 6 to	
japonica Lobbi	, Japan Cedar	•••	Japan Tapan	•••	•••	60 60	100 100	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 0 5 0
LODDI	• •••	•••	Japan	•••	•••	00	100	20	0 0
⊤to 1	egans is one of libe a very graces ap in quantity.]								
Cunningh	amia.					F	ET.	s. d.	s. d.
	(lanceolata)		China	•••		40	to 50	26	
Cupressus									
	niana (thurifera)		Mexico	•••	•••	80 t	100	1 6 to	36
Corneya		•••	China	•••	•••	40	60	26	36
funebris		•••	China	•••	•••	40	60	10	26
Govenia	•	•••	California		•••	10	20	16	<b>3</b> 6
Knighti Lawsoni			Mexico	•••	•••	80 80	100 100	3 6 1 6	3 6
Macnab	• <del>-</del>	•••	California California		•••	20	30	26	36
	ana rpa(Lambertians	٧	California		•••	60	80	16	50
		om-	Camornia	• • • •	•••	00	00	10	•
	ypress	•••	South of	Europ	е	40	50	10	26
s. hor	izontalis	•••	South of	Europ	е	40	50	10	26
	, Bhotan Cypress	•••	Nepaul	•••	•••	60	100	16	36
	orti stricta	•••	Europe	•••	•••	30	40	16	26
t. hor	izontalis	•••	Europe	•••	•••	30	40	16	26
plan are the bea wel gro law tree plaw ver C. t	enthamiana is a nated as extensive both of weeping celebrated willoutiful species; it ladapted for planwing species, we may be as one of our suitable for she increased as a very legual to the Decoulary.]	ely a habi is o nting ell a na pr ck g mo lter hard	s C. macrocit, and one ate pattern conical in figin small; dapted for comises to lower. C. st popular fences, and y and beau	or bot.  or bot.  orm, a garden plant pe one macro everg can be tiful sp	C. (h of Gove nd s. of the carp reen sold	Corney them niana of a C. Kn as si he mo a has tree l very	ana an is a beauti ightii i ngle a st han alrea s. C. chear e timb	nd C. fun epresent egraceful ful green is a vigo epecimen dsome of dy taken horizonta er is sai	ed in and it is so on its lie is tity.
Dacrydium Cupressi		•••	New Zeal	and	•••		ET. 30	s. d. 2 6	

	ME.			COUNTRY.		FE	ET.		R PI	
Dammara.								8. 0		s. d
Moorei	•••	•••	•••	New Caledonia	•	60 to		7 6		
robusta	•••	•••	•••	Australia	•••	40	50	3 6	5	
Frenela (Call	litris).									
cupressifor			ine	Australia	•••	30 to			i to	
Gunni, Oys	ster Bay	Pine	•••	Australia	•••	30	40	16		2
Pressii	-:		•••	Australia	•••	30	40	16		2
Ventenati,	Mounta	ın Cyp	ress	Australia	•••	30	40	1 6	•	2
Juniperus.										
communis,	Commo	n Juniz	er	Europe	•••	12 to			to (	2
excelsa	•••	•••	•••	Himalaya	•••	20	40	5 (		7
lycia	•••	•••	•••	Europe	•••	10	12	2 6		3
oxycedrus	•••	•••	•••	Europe	•••	10		2 6	-	
phœnicea	- •••	•••	•••	South Europe	•••	10	15	16		2
rigida, new		•••	•••	Japan	•••	15 4	20 6	36		5 2
sabina ( <i>Th</i> squamata,			•••	South Europe Nepaul	•••	3	4	16	-	2
virginiana,		Cedar	of	Nepaul	•••	Ü	-		,	_
America			٠,,	North America	ı	40	50	2 6	3	3
which is a r shoots J. squa garder	is used new spe are pe mata is ns. J. v	for fla- cies frondulou the tra	vour om s, tl iling	freely, and proing gin. J. exce Japan; it forms nickly covered y variety met v quite hardy, a	elsa is a g with with	very raceful silvery freque	elega shru glaa ntly	ant. b; th ucous in Au	J. 7 ie ye fol istra	igid oun iage alia
which is a n shoots J. squa garder menta	is used new spe are pe mata is ns. J. v	for fla- cies frondulou the tra	vour om s, tl iling	ing gin. J. exce Japan; it forms nickly covered g variety met	elsa is a g with with	s very raceful silvery frequer comises	elega shru glaa ntly to	ant. b; thucous in Au be ve	J. r 10 y fol 1str ery (	igid oun iago alia orna
which is a n shoots J. squa garder menta	is used new spe are pe mata is ns. J. v	for fla- cies frondulou the tra	vour om s, tl iling	ing gin. J. exce Japan; it forms nickly covered g variety met	elsa is a gr with with and pr	very raceful silvery frequer comises	elega shru glan ntly to	ant. b; th ucous in Au	J. r 10 y fol 1str ery (	igid oun iage alia
which is a n shoots J. squa garder menta erix. europea, L [This is produc	is used  new spe  are pe  mata is  ns. J. v  l.  march  one of t	for flacies frondulou the training inginian	vouriom us, the illing na is ut con able	ing gin. J. exce Japan; it forms nickly covered g variety met	lsa is a g with with and pr	raceful silvery frequer comises FE 80 to ial plan	elega shru glam ntly to to 150 ntatio	ant. b; thucous in Ar be ve  s. c 2 6 ons in	J. r ie y fol ustra ery c  l. to Eu	igid oun iag alia orns s. o
which is a to shoots J. squa garder menta arix.  europea, I [This is produc a very	is used new spe are pe mata is is. J. v.l. arch one of thing more	for flacies frondulou the training inginian	vouriom us, the illing na is ut con able	ing gin. J. exce Japan; it forms nickly covered y variety met v quite hardy, a Europe mmon trees in a	lsa is a g with with and pr	raceful silvery frequer comises FE 80 to ial plan	elege shru glan ntly to to 150 ntatio	ant. b; thucous in Ar be ve  s. c 2 6 ons in	J. r ie ye fol ustra ery c  t. to Eur id fo	igio oun iag alia orna s. o 5 rop
which is a to shoots J. squa garder menta earix.  europæa, I [This is produc a very	is used lew spe are pe mata is is. J. v l. arch one of thing more graceful.	for flacies fr indulor the tra- irginian  he mos st valual tree.	vouriom us, the illing na is ut con able	ing gin. J. exce Japan; it forms nickly covered y variety met v quite hardy, a Europe mmon trees in a	lsa is a g with with and pr	raceful silvery frequer comises FEI 80 to ial plan ell in V	elegs shru glantly to 150 itatio victor	ant. b; the acous in Au be ve  s. c  2 6 ons in ria, ar	J. r ie y fol istra iry (  i. i to Eur id fol i.	igio oun iag alia orna s. o 5 rop
which is a to shoots J. squa garder menta sarix.  europæa, L [This is produc a very sibocedrus. chilensis, C	is used lew spe are pe mata is is. J. v l. arch one of thing more graceful.	for flacies fr indulor the tra- irginian  he mos st valual tree.	vouriom us, the illing na is ut con able	ing gin. J. exce Japan; it forms nickly covered y variety met v quite hardy, a Europe mmon trees in a timber; it thriv	lsa is a g with with and pr	very raceful silvery frequer comises  FE  80 to ial plan ell in V	elegs shru glantly to 150 itatio victor	snt. b; thucous in Au be ve  s. c  2 6 ons in ria, ar	J. r ie y fol istra iry (  i. i to Eur id fol i.	igic oun iag alia orn s. 6 rop
which is a to shoots J. squa garder menta sarix. europea, L [This is produc a very sibocedrus. chilensis, (	is used lew spe are permata is as. J. v. l. arch one of thing more graceful.	for flacies from the tree irrginian	vourion us, the illing is to contable  it contable	ing gin. J. exce Japan; it forms nickly covered y variety met v quite hardy, a Europe mmon trees in a timber; it thriv	lsa is a gwith with and provided with and provided with a construction of the construc	very raceful silvery frequer comises  FE  80 to ial plan ell in V	elegs shru glantly to 150 itatio victor	snt. b; the coust in August 1	J. r ie y fol istra iry (  i. i to Eur id fol i.	igidouniag iag alia s. 6 5 rop
which is a n shoots J. squagarder menta exix.  europea, L [This is produc a very hibocodrus. chilensis, Clicea. balsamea, J.	is used tow spe are permata is is. J. v. l. darch one of the specific praceful Chilian  Balm of	for flacies from the tree irrginian for the tree irrginian for the tree irrginian for the tree irrginian for the file of the tree irrginian for the file of the file of the tree irrginian for th	vourion us, the illing is to contable  it contable	ing gin. J. excellapan; it forms sickly covered to variety met to quite hardy, a quite hardy, a timber; it thrive this chili	lsa is a gwith with and provided with and provided with a construction of the construc	raceful silvery frequencomises 80 to ial planell in V	elegs shru glan tly to 150 itatio victor	snt. b; the coust in August 1	J. r ie ye fol ustra ir y i l. i to Eu ad fe	igidouniag iag alia s. o 5 rop orn
which is a n shoots J. squa garder menta sarix. europea, I [This is produc a very sibocedrus. chilensis, C ricea. balsamea, cephalonica Fraseri	is used lew spe are pe mata is is. J. v l. carch one of the cing more graceful. Chilian  Balm of a (Apoll	for flacies from the tree irrginian for the most valual tree.  Gilead inis)	vouriom s, thiling is tt cor able  Fir	ing gin. J. excellapan; it forms inckly covered y variety met y quite hardy, a Europe mmon trees in a timber; it thrive Chili North America	lsa is a gwith with and provided with conditions were well as a great section of the condition of the condit	receful salvery frequence with the salvery frequence with the salvery frequence with the salvery frequence frequency	elegashru glan tly to 150 ntation ictor ET. 80	snt. b; the coust in Automotion A	J. r  le ye fol listra  l. to Eur  d. to  ito	igidoun iag alia sorna s. o
which is a ts shoots J. squa garder menta sarix. europea, I [This is produc a very sibocedrus. chilensis, ( ticea. balsamea, ic Fraseri grandis (I	is used lew spe are pe mata is is. J. v l. arch one of the company	for flacies from the tree irrginian tree.  he most valual tree.  Gilead in  asiocar	vouriom s, thiling is tt cor able  Fir	ing gin. J. excellapan; it forms sickly covered y variety met to quite hardy, a guite hardy, a timber; it thrive Chili  North America Cephalonia United States	lsa is a grant with with and provided with with and provided with a second control of the contro	received a very raceful salvery frequence romises 80 to ial planell in Very 60 to 50 20	elegishru glan ntly to 150 ntatic victor 80 50 60 30	s. (2 6 6 3 6 6 3 6 6 3 6 6 6 7 1	J. r ie y fol istra istra istra isto Eur id isto isto isto isto isto isto isto isto	igidoun iag alia sorna s. o
which is a n shoots J. squa garder menta earix.  europea, L [This is produc a very hibocedrus. chilensis, ( icea. balsamea, cephalonice Fraseri grandis (1 Parsonsi	is used lew spe are pe mata is s. J. v l.  darch one of thing mon graceft  Chilian  Balm of a (Apoll), extra	for flacies from dulov the training inion the most valual tree.  Gilead inis) asiocar fine	vouriom s, thiling is tt cor able  Fir	ing gin. J. excellapan; it forms ickly covered y variety met y quite hardy, a Europe mmon trees in a timber; it thrive Chili North America Cephalonia United States California	lsa is a grant with with and provided with with and provided with a second control of the contro	rery raceful silvery frequer comises  FEI 80 to ial planell in V  FEE 60 to 50 20 100	elegishru y glai ntly s to  150 ttatic rictor  80  50 60 30 200	ant. b; the cub since A constant and	J. r ie y fol istra istra istra isto Eur isto isto isto isto isto isto isto isto	igidoun iag alia sorna s. o
which is a in shoots J. squa garder menta sarix.  europea, I [This is produc a very sibocedrus. chilensis, ( licea. balsamea, cephalonics Fraseri grandis (I Parsonsi nobilis	is used lew spe are pe mata is as. J. v l.  march one of teing mon gracefu  Chilian  Balm of a (Apoll  L), extra do	for flacies from dulov the training in ion the training in ion to th	vouring, the state of the state	ing gin. J. excellapan; it forms inckly covered y variety met y quite hardy, a guite hardy, a guite hardy, a timber; it thrive Chili  North America Cephalonia United States California California	lea is a general with with with and provided the control of the co	rery raceful silvery frequence silvery frequence somises from the second	elegishru glan ntly s to  150 ntatic rictor  80  50 60 30 200 200	ant. b; the cub state of the cub state o	J. r le y fol listra listra list to Eu list to L list to list	s. o
which is a n shoots J. squa garder menta sarix.  europea, I [This is produc a very sibocedrus. chilensis, ( ticea. balsamea, a cephalonic Fraseri grandis (I Parsonis nobilis Nordmann	is used lew spe are pe mata is as. J. v l.  march one of teing mon gracefu  Chilian  Balm of a (Apoll  ), extra doiana do	for flacies from dulov the training in ion the most valual tree.  Gilead linis) arbor valuations fine	vour; om , us, thi illing ua is t con able	ing gin. J. excellapan; it forms nickly covered y variety met y quite hardy, a quite hardy, a timber; it thrive Chili  North America Cephalonia United States  California  California  Crimea	lsa is a general with with and provided the control of the control	rery rery raceful silvery frequence from ises  FEE 80 to ial plan ell in V  FEE 60 to 50 20 100 150 60	elegashrunden el	ant. b; the cub since A constant and	J. r le y fol listra listra list to Eu list to L list to list	s. o
which is a to shoots J. squa garder menta sarix.  europea, I [This is produc a very sibocedrus. chilensis, C ricea. balsamea, cephalonica Fraseri grandis (I Parsonsi nobilis Nordmanni pectinata	is used lew spe are pe mata is arch one of t sing mon gracefu Chilian  Balm of a (Apoll down, 1 ), extra diana do	for flacies from dulow the tree irrginian the most valual tree.  arbor valuations) asiocar fine on the control of the control	vourion the control of the control o	ing gin. J. excellapan; it forms nickly covered y variety met y quite hardy, a quite hardy, a timber; it thrive Chili  North America Cephalonia United States  California  California  Germany  Germany	lsa is a general with with with and provided the control of the co	s very raceful silvery frequent comises FEE 80 to ial plan ell in V FEE 60 to 100 150 60 80	elegs shru glas to glas to to tatic victor so tatic victor so to tatic victor so tatic victor so to tatic victor so to tatic victor so tatic vi	ant. b; the count of the count	J. r le ye following for follo	igidouniage s. 5 ropeorm. s. 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
which is a n shoots J. squa garder menta  arix.  europea, I [This is produc a very hibocedrus. chilensis, () icea. balsamea, a cephalonic Fraseri grandis (I Parsonii nobilis Nordmann	is used lew spe are permata is is. J. v. l. darch one of the specific control	for flacies from dulov the training in ion the most valual tree.  Gilead linis) arbor valuations fine	vour; om , us, thi illing ua is t con able	ing gin. J. excellapan; it forms nickly covered y variety met y quite hardy, a quite hardy, a timber; it thrive Chili  North America Cephalonia United States  California  California  Crimea	lsa is a general with with and provided the control of the control	rery rery raceful silvery frequence from ises  FEE 80 to ial plan ell in V  FEE 60 to 50 20 100 150 60	elegashrunden el	ant. b; the cub state of the cub state o	J. r le ye following for follo	s. of 5 cope or m. s. of 5 cope

[This is the Silver Fir section of Pines, and contains many most magnificent and useful trees; it is a pity that there are so few of these in the country; all are beautiful and very valuable, and well adapted to the country.]

NAME.	COUNTRY.	FEET.	PER I	
nus.			s. d.	s. d
Aucklandi			36	
austriaca, Black Austrian	•			
Pine		70 100	10	2 6
Benthamiana		50 200	26	7 (
calabrica (brutia)		<b>60 7</b> 0	16	2 (
canariensis		60 70	16	3 (
contorta		80 100	<b>2</b> 6	
Coulteri (macrocarpa)	California	80 100	36	7 6
excelsa	North of India 1	00 150	20	3 6
Gerardiana	India	40 50	50	
halepensis, Aleppo Pine	South of Europe	30 40	10	
insignis	California	80 100	16	3
Lambertiana	California 1	<b>50 20</b> 0	76	10 (
Laricio, Corsican Pine	South of Europe	80 100	10	2 6
longifolia	Nepaul	80 100	26	5 (
monspeliensis (pyrenaica)	South of Europe	60 80	16	2 (
muricata (Edgariana)	California	30 40	26	3 (
Pinaster, Maritime Pine	South of Europe	50 60	10	2 6
Pinea, Stone Pine	South of Europe	20 50	10	2 (
ponderosa		80 100	26	3 (
rigidus	North America	40 50	16	2 (
Sabiniana	California 1	00 150	36	5 (
Strobus, Weymouth Pine	North America 1	00 150	16	2 (
sylvestris, Scotch Fir	Europe	50 80	10	2
" var.Haguenensis	North of Germany		16	
taurica (Pallasiana)		60 80	16	2 (
tuberculata	California	40 50	26	5 (

The genus Pinus promises to be one of the most useful and ornamental in this country; all are beautiful; many grow with great rapidity, and many are valuable for their timber. For example, P. Strobus produces the Common or White Pine of N. America; P. sylvestris, the Scotch Fir, produces the Memel or Baltic timber, and is imported into this country largely as Scotch flooring. Sylvestris, var. Haguenensis, the White Wood—this pine is largely grown in France for its timber; it grows more rapidly than the Scotch or red pine; it should be extensively planted. P. insignis promises to be the most beautiful, the quickest growing, and one of the most valuable for timber. P. excelsa looks well; it also produces first-class timber. P. Laricio produces the timber of which masts are made for the French navy. P. halepensis, P. Pinaster, P. Pinea, are valuable for growing quickly, and withstanding the drought in this country. These last Pines are admirably adapted for planting as shelter on the sea coast.]

Prumnopitys.

elegans, new ... ... Chili ... ... 40 to 50 2 6

[A most distinct, hardy evergreen tree, which will doubtless become a great favourite.

Retinospora.					FEET.	s. d. s. d.
ericoides	•••	Japan	•••	•••	3 to 5	26 to 36
filifera, new	•••	Japan	•••	•••	•••	•••
lycopodioides	•••	Japan	•••	•••	•••	•••
obtusa, Tree of the Sun		Japan	•••	•••	60 80	26 50
o. nana variegata, r	are	Japan	•••	•••	•••	•••
pisifera	•••	Japan	•••	•••	25 30	26 50
plumosa	•••	Japan	•••	•••	•••	26
squarrosa	•••	Japan	•••			26 50

<sup>[</sup>R. obtusa is one of the valuable timber trees of Japan; it is there called the Tree of the Sun; R. pisifera and R. squarrosa are hardy, and very elegant coniferous trees.]

NAME. Salisburia.	COUNT	RY.		PE	ET.	PER F	LANT.
adiantifolia, Maiden-hair Tree	China	•••	•••	80 to	100	1 6 to	50
Sciadopitys. verticillata, Umbrella Pine	Japan	•••	•••	<b>60</b> to	70	••	•
Taxodium.							
distichum, Deciduous Cypress sempervirens (Sequoia sem-	North An		•••	50 to	100 200	 2 6	 5 O
pervirens)	Camorui	•	•••	50	200	20	• •
Taxus.	_						
b. elegantissima, variegated	Europe	•••	•••	80 to 20		16to	50
yew b. fastigiata, Irish yew		•••	•••	20 20	<b>3</b> 0	26	86
[T. elegantissima retains its adapted for forming pill growth. T. fastigiata will dark foliage.]	ars of go	ld in a	$\mathbf{mall}$	gard	ens; i	t is of	<b>slow</b>
Thuja.				FEI	T.	s. d.	s. d.
falcata, true	Japan	•••		10 to		<b>5</b> 0	
gigantea (Craigiana)	Californi	a			150	36	50
Lobbi orientalis (see Biota) occidentalis, American arbor	Californi	a	•••	60	100	26	<b>5</b> 0
vitæ	North An Siberia	merica 	•••	30 20	40 30	1 0 2 6	2 6 3 6
Thujopsis.							
borealis	Nootka 8	ound	•••	<b>30</b> to	40	2 6 t	50
dolabrata	Japan	•••		60	80	26	76
dolabrata variegata	Japan	•••	•••	40	<b>5</b> 0	76	10 6
lœtevirens, scarce [T. dolabrata is one of the v	Japan	e tha I		oro Co		50	76
be planted freely. The laterirens is dwarf, hardy,	e variega	ted va	riety	has	a fine	effect	. T.
Torreya.	-	•		FE	ET.	s. d.	s. d.
	Japan	•••		20 to	30		0 3 6
[A shrub, or small tree, wit yew in general appearance	h dark g	reen sk	inin	g leav	es, res	emblir	g the
Wellingtonia.	Ū		•	FRI	-	s. d.	s. d.
gigantea	Californi	a		150 to	350	2 6 to	10 6
[This wonderful gigantic and the young plants are beauty. A specimen in c in Australia, is now nea pyramid, a model of sym	models of our Nurser rly 20 fe	well-py, the et high	aropo large 1, and	rtione est and	d and fines	symmet we b	etrical elieve
Widdringtonia.				FEI	et.	s. d.	s. d.
cupressoides juniperoides	Cape of Cape of			4 to 20	10 <b>30</b>	3 6 t	5 0 5 0

## ORNAMENTAL TREES AND SHRUBS.

PLAP.

to 50

50

to 3 f

nirally of alow g very

> 5 ( 5 (

36

s. d. 3 6 the 1.]

+ 6

E for evergreen; D for deciduous; T for tree; S for shrub.

NAME. Abelia,		COUNT	BY.		FEE	T.	PE	R PL	ANT.
E. S. floribunda	•••		•••		3 to	4	2 (	)	
Abutilon.			•						
E. S. Duc de Malakoff		772.3			44.			•	
TO CI	•••	Hybrid Brazil	•••	•••	4 to	6 6	16		
E. S. venosum	•••	Brazil	•••	•••	8 .	10	2 (	-	
Acacia.	•••		•••	•••					
E. S. cultriformis		Australia		•••	6 to	10	1 6	3	
E. T. dealbata	•••	Australia		•••	12	20	id	_	
E. T. leiophylla	•••	Australia	•••	•••	20		1 (	)	
E. T. mollissima	•••	Australia	•••	•••	20	30	1 (	)	
E. T. platycarpa	•••	Australia		•••			1 (	-	
E. T. pycnantha	•••	Australia		•••	15	20	1 (	-	
E. T. sophora	•••	Australia		•••	10	15	1 (	-	
E. S. vestita	•••	Australia		•••	4	6	16		1.0
And other species	•••	Australia	••	•••	••	•	1 (	<i>y</i> to	16
Acer.	4								
D.T. campestre, English M	Taple	Europe			20 to	30	1 (	6	
D. T. colchicum	•••		•••	•••		•	7 6	6	
D. T. monspessulanum, A	Cont-								
pelier Maple	•••	France	•••	•••	10	15	1 (	6	
D. T. Opalus, Italian Ma		Italy	•••	•••	<b>4</b> 0	<b>5</b> 0	1 (	6	
D. T. platanoides, No.	rway	_	•••		•		_	٠.	
Maple		Europe	•••	•••	40	50	1 (	6	
D. T. pseudo-platanus, &	ryca-	T			E0	60	•	^	1.0
more D. T. p. p. flava varies	t-	Europe	•••	•••	50	<b>6</b> 0	1 (	U	16
Corstorphine Plane	gava,	Scotland			40	50	2 (	R	3 6
D. T. p. p. foliis argen	teis.	Doomand	•••	•••	20	00	~ `	•	0 0
scarce					20	30	7 6	3	
D. T. rubrum	•••	North Ar	nerica	•••	50	60	2 (	6	
[The tribe of Acers of		ples is ver	y hardy		d suite	d for	r the	clir	nate
of Victoria and New	w Zea	land.]							
Acmena.					FEE	T.	8.	d.	s. d.
E. S. floribunda		Australia			8 to	10	2 (	0	
E. S. elliptica	•••	Australia		•••	8	10	2 (	-	
E. S. Kingiana	•••	Australia		•••	8	10	2 (	0	
73a and 1									
Æsculus.									
D. T. flava, rare, Yellow j	н. <b>Н</b> .	3T /3 4	•		-0.		_		
Horse Chestnut	•••	North Ar	nerica	•••	10 to	15	7 (	b	
D. T. Hippocastanum,		Asia.			90	90	1 4	•	9.0
mon Horse Chestnut, fir D. T. rubra (Pavia), Re		TRIS	•••	•••	<b>2</b> 0	30	1 (	U	.2 6
H. Chestnut		North Ar	nerica	•••	10	15	7 (	6	
	_			_	_				
[The Horse Chestnut								high	1; it
requires when youn	gtot	e spertere	ı mom	the :	north A	ATUGS	٠,	•	

Agave.		COUNTRY.		FE	ET.	PER P1 s. d.	ant s. d
E. S. americana, Aloe E. S. a. variegata		South Americ South Americ		12 to 12	15 15	1 0 to 2 6	
[The variegated vari foreign-looking plan		f the Agave is	3 a V	ery bea	utif	ul, hardy,	and
Agonis.				FE	ET.	s. d.	s. d
_	<b></b> :	· West Australi	а	· 12 to	15	16	
Ailantus.							
D. T. glandulosa, Tree Heaven	e of		•••	. 15	20	1 0	2 (
[The leaves are	e usec	l as food for the	e new	silkwo	rm.]		
Aloe.				FEI	CT.	s. d.	s. d
E. S. saponaria, Soap alo	e	Cape of Good	Hope	3 to	4	1 0 to	1 6
Alnus.			*				
D. T. glutinosa, Alder	•••	Europe	•••	20	25	26	
Aloysia.							
D. S. citriodora, Len	non-						
scented Verbena	•••	Chili	•••	4	6	16	
Amelanchier.							
D. T. botryapium	•••	North America		20	30	26	
		ve spring bloom					
Amorpha.							
D. S. fruticosa, Bastard					_		
digo	•••	United States	000	4	6	1 0	
Amygdalus	٠.						
D. T. communis, com	mon	D	•••	10	15	1.0	
Almond D. T. persica, double flower	ring	Barbary	•••	12	15	1 6	
	•••	China	•••		15	20	
p. camellia flowered p. carnation flowered	•••	China China	•••	12 12	15 15	2 0 2 0	
p. double, rose	•••	O1 .	•••	12	15	20	
p. double, white	•••	China	•••	12	15	20	
[These are mo	et be	autiful early flo	werin	g trees	.]		
Inthocercis.							
E. S. viscosa	•••	Australia	•••	6 to	8	20	
Anthyllis.							
E. S. Barba Jovis, Jupit	er's						
Beard	•••	South Europe	•••	3	4	16	
ralia.			*				
D. S. crassifolia	•••	New Zealand	•••	20	24	16	
D. D. Japonica	•••	Japan	•••	8	10	26	
D. S. papyrifera, Rice-pa	-	China				2 0	
E. S. Sieboldti		Japan	•••	•••		50	

NAME.			TRUO	BY.		FE	ET.	PEB P	TVAI
<b>Ar</b> butus.								s. d.	s. d
E. S. Andrachne, A	Strawbe	erry	·			_			
		77	Levant	•••	•••	8	10	50	~
E. S. Unedo, Straw	_		Europe	 i		10 : 41:	12	36 7	5 (
[These beautifu	n ever	gree	ns are qui	i du edi	юще	in this	coun	ury.]	
Ardisia.						FER	CT.	s. d.	
E. S. crenulata	•••	•••	West In	dies	•••	2 to	4	20	
Areca.									
E. T. sapida	•••		New Zea	land	•••	15	20	26	
Arundo.									
conspicua	•••	•••	New Zea	land	•••	6		16	
E. S. donax	•••	•••	South of			10	15	16	
" varieg		•••	South of	Europ	pe	10	15	26	
phragmites v	ariegat	ta.	Garden	•••	•••	10	15	16	
Aucuba.									
E. S. japonica, vers	fæm.	•••	Japan	•••	•••	3	4	36	5
E. S. vera mas.	•••	•••	Japan	•••	•••	3	4	36	5
E. S. limbata	•••	•••	Japan	•••	•••	3	4	50	7
E. S. old variety	•••	•••	Japan	•••	•••	3	4	26	3
Azalea.									
D. S. pontica, Yello			Asia Mir	or	•••	2	4	36	
E. S. indica, in max varieties	ny cho 		China	•••	•••	2	4	2 6	7
Bambusa.									
E. S. Fortunii vari	egata		China	•••		1	11	2 6	
Species Japan No. 1.	.—Ster	ns fi	rom 4 to 5	feet,	close j		, bra	nches	
in large tufts,	leaves	larg	re, pale gr	een	•••		••	•••	3
Species Japan No. 2.	—Dwε	arf,	growing :	about	18 ir	ches l	nigh,	with	
bright green				ud ma	ke a	very ]	prett	y pot	_
plant; a very	distind	t sp	ecies	···			·· _,,	1. 41	5
Species Japan No. 3. branches in lar	.—Stei	ns n 4a l	com o mod	100t, (	CTO86	jointed	i, Wit	n tne	
variegation; a							инсе в	strver	7
Species Japan No.	4.—	Fhin	ly branc	hing.	long	leave	d an	ecies.	•
growing from	4 to 5	feet					JP	•••	3
Species Japan No. 5.	.—Thi	s res	embles $B$ .	nigra :	in its	habit,	and i	s one	_
of the most ele									
the stems are l	beautif	dlly	mottled v	vith bl	ack	•	••	•	5
[The abov	e speci	ies o	f Bambus	a are f	rom J	apan,	and v	vere rec	eive
			They are						
		plan	ted out i	n the	Nurs	ery at	; Wa	rrenhei	p fo
three ye	ears.]					-			
Berberis.			T., 3!.			FEE		8. d.	<b>s.</b> d
D. S. asiatica	(35-1-		India	•••	•••	10 to	12	16	
E. S. Aquifolia	(Maho		Month A					1 0 4	
Aquifolia) E. S. Beali	•••	•••	North A			2	3	1 0 to 2 6	1
E. S. Beali E. S. Darwini	•••	•••	Chili	•••	•••	2	 5	26	
E. S. dulcis	•••	•••	South A	merrica.	•••	3	5	16	2
E. S. fascicularis	• • •		NOV. MI AL			4	6	16	2
E. S. Fortunei	• • •		China		•••	2	3	16	
2. 0. 1 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	•••	•••		•••	•••	_	•	_ 0	

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NAME.	C	OUNTRY.			FEET.	PI	ER P	LANT
Berberis—(continued).						8.	d.	8. d
E. S. japonica	Јара	an	•••	2	to 3	2	6	3 (
E. S. nepalensis		th India	•••	2	3	3	6	
D. S. vulgaris, common B						_	_	_
berry	Eur		•••	10	15	1	-	1
E. S. Wallichiana		th India	•••	4	6	2	-	
[The fruit of B. dulcis a The species are all ve								rves
Betula.	•					•	-	
D. T. alba, Common Birch	Eur	оре		30	40	1	6	2 (
D. T. excelsa, American Y		•						
low Birch	Nor	th America	•••	30	40	2		
D. T. populifolia	Nor	th America	•••	40	50	2_	6	
Boronia.								
E. S. megastigma	•••		•••	4	6	2	-	3
E. S, serrulata		tralia	•••	3	4	3	-	
[B. megastigma is a g lemon. B. serrulata					owerful	l per	rfum	e c
Bouvardia.				-	EET.	s.	d.	
E. S. triphylla	Мех	ico		1 1	to 2	1	6	
			•••			-	•	
Brachychiton (Sterculia).								
E. T. acerifolia, Flame Tree		tralia	•••	20	40	2	_	
E. T. populneum	Aus	tralia	•••	20	30	2	6	
	ees, but	not hardy a	ıt Ba	llara	t.]			
		not hardy a tralia		llara 2	t.] 3	2	<b>o</b>	
Brachysema.  E. S. latifolia			it Ba		-	2	0	
Brachysema.  E. S. latifolia	Aus		ut Ba. 		-	2	0	
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper M	Aus	tralia			-	2		
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper M	Aus ul- Japa	tralia		10	3	1	6	
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moerry  [The bark is used extensions	Aus ul- Japa	tralia		10 for 1	3	1	6 er.]	
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensi  Brugmansia.	Aus ul- Japa vely in C	tralia an China and J		10 for 1	3 12 making EET.	1 ; pap s.	6 er.] d.	
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensions in the structure of	Aus ul- Japa	tralia an China and J	 apan	10 for 1	3 12 making EET.	1 pap	6 per.] d. 0	
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensi  Brugmansia.	Aus ul- Japa vely in C	tralia In China and J		10 for 1	12 making EET. to 10	1 pap	6 per.] d. 0	
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensions and the strong and	Australia Austra	tralia Thina and J	 apan 	10 for 1 8 1 3 3	3 12 making EET. to 10 4 10	1 pap s. 2 2 2	6 er.] d. 0 0	·wy.
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensi  Brugmansia.  E. S. arborea  E. S. Knighti  E. S. sanguinea  [The flowers of these sh	Australia Austra	tralia Thina and J	 apan 	10 for 1 8 1 3 3 apet-	3 12 making EET. to 10 4 10	1 pap s. 2 2 2	6 er.] d. 0 0 0	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensions and statement of the service of these should be served by the service of the s	Aus  ul Japa  vely in C Peru Peru rubs are	tralia China and J very large,	 apan 	10 for 1 8 1 3 3 apet-	12 making EET. to 10 4 10 shaped,	1 pap s. 2 2 2 2 2 and	6 d. 0 0 0 l sho d.	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensi  Brugmansia.  E. S. arborea  E. S. Knighti  E. S. sanguinea  [The flowers of these sh	Australia Austra	tralia  China and J   very large,	 apan 	10 for 1 8 1 3 3 apet-	12 making EET. to 10 4 10 shaped,	1 pap s. 2 2 2 and s.	6 d. 0 0 0 l sho d.	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensi  Brugmansia.  E. S. arborea  E. S. knighti  E. S. sanguinea  [The flowers of these sh  Buddlea.  E. S. globosa	Aus  ul Japa  vely in C Peru  rubs are Chir	tralia  Thina and J   very large,	apan   trum	10 for 1 8 1 3 3 upet-	12 making EET. to 10 4 10 shaped	1 pap s. 2 2 2 2 2 2 3 and s. 1	6 oer.] d. 0 0 0 l sho d. 0 0	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensions and sugmansia.  E. S. arborea  E. S. Knighti  E. S. sanguinea  [The flowers of these shouddlea.  E. S. globosa  E. S. paniculata	Aus  ul Japa  vely in C Peru  rubs are Chir Nep	tralia  Thina and J   very large,  a  a  aul	apan trum	10 for 1 8 1 3 3 1 pet-10 1 3 4	3 12 making EET. 50 10 4 10 shaped, EET. 50 12 4	1 pap s. 2 2 2 2 2 and s. 1 1	6 oer.] d. 0 0 0 l sho d. 0 0	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Merry  [The bark is used extensions:  Brugmansia.  E. S. arborea  E. S. Knighti  E. S. sanguinea  [The flowers of these shouddlea.  E. S. globosa  E. S. paniculata  [Quick g	Aus  ul Japa  vely in C Peru  rubs are Chir Nep	tralia  Thina and J   very large,	apan trum	10 for 1 8 1 3 3 1 pet-10 1 3 4	3 12 making EET. 50 10 4 10 shaped, EET. 50 12 4	1 pap s. 2 2 2 2 2 and s. 1 1	6 oer.] d. 0 0 0 l sho d. 0 0	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensions of the serving structure of	Aus  ul Japa  vely in C Peru  rubs are Chir Nep	tralia  China and J   very large,  as  suited for so	apan trum	10 for 1 8 1 3 3 1 pet-10 1 3 4	3 12 making EET. 50 10 4 10 shaped, EET. 50 12 4	1 pap s. 2 2 2 2 2 and s. 1 1	6 oer.] d. 0 0 0 0 t sho d. 0 0 0	•
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Metry  [The bark is used extensions and series are series and series and series and series are series and series and series and series are series and series are series and series and series are series	Australia Austra	tralia  China and J   very large,  as  suited for so	apan trum	2 10 for r 8 f 3 3 10 pet- 10 f 4 8 s.]	12 making EET. to 10 4 10 shaped, EET. to 12 4 10	1	6 oer.] d. 0 0 0 0 t sho d. 0 0 0	•
Brachysema. E. S. latifolia Broussonetia. T. D. papyrifera, Paper Moberry [The bark is used extensi Brugmansia. E. S. arborea E. S. Knighti E. S. sanguinea [The flowers of these sh Buddlea. E. S. globosa E. S. Lindleyana E. S. paniculata [Quick g Bupleurum. E. S. fruticosum	Aus  ul Japa  vely in C Peru Peru rubs are Chir Nep rowing, s Spai	tralia  China and J   very large,  as  asul  suited for so	apan trum	2 10 for r 8 f 3 3 10 pet- 10 f 4 8 s.]	3 12 making EET. 50 10 4 10 shaped EET. 50 12 4 10	1 ; pap s. 2 ; 2 ; , and s. 1 ; 1	6 oer.] d. 0 0 0 0 t sho d. 0 0 0	s. d
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Moberry  [The bark is used extensi  Brugmansia.  E. S. arborea  E. S. Knighti  E. S. sanguinea  [The flowers of these sh  Buddlea.  E. S. globosa  E. S. Lindleyana  E. S. paniculata  [Quick g  Bupleurum.  E. S. fruticosum  Buxus.  E. S. sempervirens, Tree E	Aus  ul Japa  vely in C Peru Peru rubs are Chir Nep rowing, s Spai	tralia  China and J   very large,  na  suited for so	apan trum creen	10 for r F 8 1 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 12 making EET. 50 10 4 10 shaped EET. 50 12 4 10	1 ; pap s. 2 ; 2 ; , and s. 1 ; 1	6 eer.] d. 0 0 0 0 l sho d. 0 0 0 6	s. d
Brachysema.  E. S. latifolia  Broussonetia.  T. D. papyrifera, Paper Meterry  [The bark is used extensions.]  E. S. arborea  E. S. Knighti  E. S. sanguinea  [The flowers of these shouddlea.  E. S. globosa  E. S. lindleyana  E. S. paniculata  [Quick good good good good good good good goo	Aus  ul Japa vely in C Peru rubs are Chir Nep rowing, s Spai	tralia  China and J   very large,  aa  aul  suited for so  in  ope  ope  ope	apan trum	10 for : F 8 i 3 3 supet-: F 10 i 3 4 ss.] 3	3 12 making EET. to 10 4 10 shaped to 12 4 10 4 to 15	1 pap s. 2 ; and s. 1 ; 1	6 er.] d. 0 0 0 0 l sho d. 0 0 0 0	s. d

NAME.			CCUNTRY.			FE	ET.	PER	PLANT.
Callistachys.								s. d.	
E. S. linearis	•••	•••	Australia			5		16	
E. S. lanceolatus	•••	•••	Australia	• • • • •	•••	5		16	
Calothamnus.									
E. S. quadrifida	•••	•••	Australia	• • • •	•••	4	6	20	
Calycanthus.									
D. S. præcox	•••	•••	Japan		•••	. 4	6	20	
[The flow	vers ar	e hig	hly odorif	erous a	and d	lelight	ful.]		
Camellia.						FE	ET.	s. d.	s. d.
E. S. japonica (see	List)		China	•••	•••	10	12	36	<b>15</b> 0
Carpinus.									
D. T. Betulus, Hor	rnbeam	•••	Europe	•••	•••	20	<b>3</b> 0	26	3 6
[This seen	ns more	e hai	dy than tl	he Bee	ch in	Austi	ralia.]		
Carpodetus.						FEI	ET.	s. d.	s. d.
serratus	•••	•••	New Zea.	land	•••		•••	16	
Castanea.									
D. T. vesca, Spanis	h Chest	nut	Europe	•••	•••	40	<b>50</b>	26	3 6
D. T. ,, var. Banl	ks' Pro	lific	-						
[Spanish Chestnu of this valual	stnut t.—We ble $tre$	e. ]	For avenue	and	ornai	nental	l <b>plan</b> i	ting it	is not
Che [Spanish Chestnu of this valual to be surpasse scorched with C., var. Dountor large and bear mental planti C., var. Banks'	stnut  it.—We ble tree led. T  the ho i Chest utiful f ing.  Prolific.	e. I he for twin nut coliagoT	For avenue bliage is la nds. It gr —This is : ye. It is v	and arge and ows from a various ry ha	ornamed finely in the second s	nental e, and in all p f the and we ornam	plant is no parts o above ell sui	ting it t liable of the c e, with ted for variet	is not to be olony. very orna- y, and
Spanish Chestrue of this valual to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual	stnut  it.—We ble tree led. T  the ho i Chest utiful f ing.  Prolific.	e. I he for twin nut coliagoT	For avenue bliage is la nds. It gr —This is : ye. It is v	and arge and ows from a various ry ha	ornamed finely in the second s	nental e, and in all p of the and we ornam es in	plant is no arts o above ell sui ental great	ting it t liable of the co e, with ted for variet abund	is not to be olony. very orna- y, and ance.]
Che  [Spanish Chestru  of this valual  to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Bunks' is most valual  Castanospermum.	estnut  it.—We ble tree ble tree bed. T the ho i Chest utiful f ing. Prolific ble for	e. ] he for the formut. oliage .—Trits:	For avenue bliage is la nds. It gr —This is : ye. It is v	and arge and ows from a various ry ha	ornamed finely in the second s	nental e, and in all p f the and we ornam	plant is no arts o above ell sui ental great	ting it t liable of the c e, with ted for variet	is not to be olony. very orna- y, and
Spanish Chestrue of this valual to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual	estnut  it.—We ble tree ble tree bed. T the ho i Chest utiful f ing. Prolific ble for	e. ] he for the formut. oliage .—Trits:	For avenue bliage is la nds. It gr —This is : ye. It is v	e and arge and ows fra various from the control of	ornand fin eely i ety o ardy, a ghly roduc	nental e, and in all p of the and we ornam es in	l plantis is no parts of arts	ting it tiable of the ce, with ted for variet abund s. d.	is not to be olony. very orna- y, and ance.]
Che  [Spanish Chestru   of this valual   to be surpasses   scorched with   C., var. Dountor   large and bear   mental planti   C., var. Banks'   is most valual  Castanospermum.  E. T. australe, Mo   Chestrut	stnut  t.—We ble treed. T the ho r Chest utiful f ng. Prolific ble for  meton	e. ] The fort with the foliage its:  Bay	For avenue oliage is lands. It gr —This is age. It is v this is also fruit, which	and arge and ows from a variatery has a high it partition that we have a high it partition to the wall was a high in t	ornand findeely in the second control of the	nental e, and in all p f the and we ornam es in FEI	l plantis is no parts of arts	ting it tiable of the ce, with ted for variet abund s. d.	is not to be clony. very orna- y, and ance.] s. d.
Che  [Spanish Chestru   of this valual   to be surpasses   scorched with   C., var. Dountor   large and bear   mental planti   C., var. Bunks'   is most valual  Castanospermum.  E. T. australe, Mo   Chestrut  Catalpa.	estnut  t.—We ble tre led. T the ho n Chest utiful f ng. Prolific. ble for  [This	e. ] The fort with the foliage its:  Bay	For avenue oliage is la name is l	and arge and warie or ha hit probable the Walls	ornand fineely is ety of ardy, surdy,	nental e, and n all p f the and we ornam es in FEE	l plantis of parts of labove ell suite ental great	ting it tiable of the ce, with ted for variet abund s. d.	is not to be clony. I very orna- y, and ance.] s. d.
Che  [Spanish Chestru   of this valual   to be surpasses   scorched with   C., var. Dountor   large and bear   mental planti   C., var. Banks'   is most valual  Castanospermum.  E. T. australe, Mo   Chestrut	estnut  t.—We ble tre led. T the ho n Chest utiful f ng. Prolific. ble for  [This	e. ] The fort with the foliage its:  Bay	For avenue oliage is la name of the large is la name of the large is large. It is very his is also fruit, which were south	and arge and warie or ha hit probable the Walls	ornand fineely is ety of ardy, surdy,	nental e, and n all p f the and we ornam es in FEE	l plantis of parts of labove ell suite ental great	ting it tiable of the ce, with ted for variet abund s. d.	is not to be clony. very orna- y, and ance.] s. d.
Che  [Spanish Chestru   of this valual   to be surpasses   scorched with   C., var. Dountor   large and bear   mental planti   C., var. Bunks'   is most valual  Castanospermum.  E. T. australe, Mo   Chestrut  Catalpa.	estnut  t.—We ble tre led. T the ho n Chest utiful f ng. Prolific. ble for  [This	e. ] The fort with the foliage its:  Bay	For avenue oliage is la name is l	and arge and warie or ha hit probable the Walls	ornand fineely is ety of ardy, surdy,	nental e, and n all p f the and we ornam es in FEE	l plantis of parts of labove ell suite ental great	ting it tiable of the ce, with ted for variet abund s. d.	is not to be clony. I very orna- y, and ance.] s. d.
Che  [Spanish Chestrue of this valual to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual  Castanospermum. E. T. australe, Mo Chestrut  Catalpa. D. T. syring@folia  Ceanothus. E. S. americana, Manual	estnut  t.—We ble tree ed. T the ho n Chest utiful f ng. Prolific. ble for  [This	e. I he for the formut coling	For avenue oliage is la graduate is la graduate in This is is construction. It is very his is also fruit, which the New South of hardy a North Angle is severe in the seve	and arge and own fra various fra various has been a high it part the Walt Balls	ornand fineely is ety of ardy, surdy,	nentale, and in all pf the and we ornames in FER 30 to	plantis of above labove	ting it t liable of the co, with ted for variet abund s. d.	is not to be clony. I very orna- y, and ance.] s. d.
Che  [Spanish Chestnu of this valual to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual  Castanospermum. E. T. australe, Mo Chestnut  Catalpa. D. T. syringæfolia  Ceanothus. E. S. americana, A Tea	estnut  t.—Weble treed. T  the ho  the ho  Chest  utiful f  ng.  Prolific.  cle for  "reton"  [This   Vew Jen	e. I he for the formut coling	For avenue oliage is la national state of the large is la national state of the large is large. It is white is also fruit, which is also fruit, which the large is large in the	and rge an ows fra a variatery has be a high it put the Walls nerica	ornard fineely in the color of	nentale, and in all pf the and we ornames in FER 30 to	plantis of above labove	ting it t liable of the co, with ted for variet abund s. d. 2 6 t	is not to be olony. Very orna- y, and ance.  s. d.
Che  [Spanish Chestnu of this valual to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual  Castanospermum. E. T. australe, Mo Chestnut  Catalpa. D. T. syringæfolia  Ceanothus. E. S. americana, M Tea E. S. azureus	stnut t.—We ble tree led. T the ho r Chest utiful f ng. Prolific. cle for  reton [This	e. I he for the formut.  oliage .—T its:  Bay  is n   rsey	For avenue oliage is la graduate is la graduate in This is is construction. It is very his is also fruit, which the New South of hardy a North Angle is severe in the seve	and rge an ows fra varie ery ha hit put the Walterica	ornard fineely in the color of	nentale, and in all pf the and we ornames in FER 30 to	plantis of above labove	ting it t liable of the co, with ted for variet abund s. d.	is not to be clony. I very orna- y, and ance.] s. d.
Che  [Spanish Chestnu of this valual to be surpasss scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual  Castanospermum. E. T. australe, Mo Chestnut  Catalpa. D. T. syringæfolia  Ceanothus. E. S. americana, A Tea	estnut  t.—Weble treed. T  the ho  the ho  Chest  utiful f  ng.  Prolific.  cle for  "reton"  [This   Vew Jen	e. I he for the formut coling	For avenue oliage is la ands. It gr—This is :This is :This is :This is :This is :This is also fruit, which is also fruit.  Now South An Mexico	and arge and ows fra variation of the walk the walk the region of the region of the walk the walk the walk the walk the region of the walk	ornard fineely in the color of	nental, e, and in all p of the and we ornames in FEE 30 to	plantis no parts of labove lab	ting it t liable of the co, with ted for variet abund s. d.  2 6 t  1 6 t	is not to be clony. I very orna- y, and ance.] s. d.
Che  [Spanish Chestrue of this valual to be surpasse scorched with C., var. Dountor large and bear mental planti C., var. Banks' is most valual  Castanospermum. E. T. australe, Mo Chestrut  Catalpa. D. T. syringcefolia  Ceanothus. E. S. americana, M Tea E. S. azureus E. S. divaricatus E. S. rigidus [C. divaricatus is	estnut  t.—Weble treed. To the ho  the ho  Chest  utiful f  ng.  Prolific.  cle for  This   [This  s one o	e. I he for the formut.  coling the formut.  Tits:  Bay   rsey   f the	For avenue oliage is la nage is la nage is la nage is la nage. It is very series is a lace of ruit, which is a lace of hardy a north An Mexico California california e finest shi	and rge and ows fra a varie ery ha be a high it post the Walt Balls nerica	ornand fineely in the color of	nentale, and in all I if the and we ornames in FER 30 to 15 to 3 3 10 4 re. with	plantis no carts of c	ting it t liable of the control of t	is not to be colony. I very corna- y, and ance.  s. d.  2 6
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D. T. double flowering Cherry 15 to 10 2 6 D. T. double French Cherry 15 20 2 6 E. S. Lauro-cerasus, common Laurel Levant 15 20 1 0 2 6 E. S. Lusitanica, Portugal Laurel Portugal 10 20 1 0 2 6 D. T. Mahaleb, Perfumed Cherry Europe 10 20 1 0 2 6 [These are very desirable hardy ornamental plants; the Portugal Laure is one of the finest of our evergreens.]  Ceratonia.  D. T. siliqua, Carob Tree, Levant 12 to 15 2 6 seeds per packet 1s.  [This is the Locust Tree of Scripture, called St. John's Bread, as the pods were used by him as food in the desert.]  Cercis, FEET. s. d.  siliquastrum, Judas Tree South Europe 6 to 8 1 6  [A very handsome flowering shrub.]  Charlwoodia.  E. S. australis New Zealand 6 to 8 1 6 to 2 6  [Very elegant and graceful in its habit.]  Chimonanthus. D. S. fragrans Japan 4 6 2 0  Christya. grandiflora 2 4 2 6  Chrysocephalum. Behri New Zealand 6 8 2 0	NAME.	COUNTRY.	FEET.	PER PLANT		
D. T. double French Cherry   E. S. Lauro-cerasus, common Lauvel     Levant     Levant     15   20   1 0   2 0	Cerasus.			s. d. s. d.		
Lower	D. T. double French Cherry					
Laurel	Laurel	Levant	15 20	10 20		
Cherry	Laurel	Portugal	10 20	10 26		
is one of the finest of our evergreens.]  Ceratonia.  D. T. siliqua, Carob Tree, Levant 12 to 15 2 6 seeds per packet 1s.  [This is the Locust Tree of Scripture, called St. John's Bread, as the pods were used by him as food in the desert.]  Cercis, FEET. s. d.  siliquastrum, Judas Tree South Europe 6 to 8 1 6  [A very handsome flowering shrub.]  Charlwoodia.  E. S. australis New Zealand 6 to 8 1 6 to 2 6  [Very elegant and graceful in its habit.]  Chimonanthus.  D. S. fragrans Japan 4 6 2 0  Christya.  grandiflora 2 4 2 6  Chrysocephalum.  Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6  E. S. formosus Portugal 2 3 1 6  E. S. ladaniferus, Gum Cistus Spain 4 6 2 0  E. S. lusitanicus 2 3 1 6  E. S. salvifolius South Europe 2 3 1 6  E. S. salvifolius South Europe 2 3 1 6  C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a marcoon blotch at foot of each petal. The Gum Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0  E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  D. S. arborescens, Bladder		Europe	10 20	10 20		
D. T. siliqua, Carob Tree, Levant 12 to 15 2 6 seeds per packet 1s.  [This is the Locust Tree of Scripture, called St. John's Bread, as the pods were used by him as food in the desert.]  Cercis, FEET. s. d. siliquastrum, Judas Tree South Europe 6 to 8 1 6  [A very handsome flowering shrub.]  Charlwoodia. FEET. s. d. s. d.  E. S. australis New Zealand 6 to 8 1 6 to 2 6  [Very elegant and graceful in its habit.]  Chimonanthus.  D. S. fragrans Japan 4 6 2 0  Christya.  grandiflora 2 4 2 6  Chrysocephalum.  Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6 E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. lusitanicus 2 3 1 6 E. S. lusitanicus 2 3 1 6 E. S. salvifolius Spain 4 6 2 0 E. S. salvifolius 2 3 1 6 C. S. salvifolius 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus. FEET. s. d.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0 [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.			l plants; the P	ortugal Laurel		
Seeds   Per packet   1s.	Ceratonia.		FEET.	s. d.		
Pods were used by him as food in the desert.		Levant	12 to 15	2 6		
South Europe	[This is the Locust Tree			Bread, as the		
[A very handsome flowering shrub.]  Charlwoodia. FEET. s. d. s. d.  E. S. australis New Zealand 6 to 8 1 6 to 2 d.  [Very elegant and graceful in its habit.]  Chimonanthus.  D. S. fragrans Japan 4 6 2 0  Christya.  grandiflora 2 4 2 6  Chrysocephalum.  Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6  E. S. formosus Portugal 2 3 1 6  E. S. hirsutus Portugal 2 3 1 6  E. S. ladaniferus, Gum Cistus Spain 4 6 2 0  E. S. ladaniferus, Gum Cistus Spain 4 6 2 0  E. S. salvifolius 2 3 1 6  E. S. salvifolius South Europe 2 3 1 6  [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a marcon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0  E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.	Cercis.		FEET.	s. d.		
Charlwoodia.       FEET.       s. d.         Chimnoanthus.       pertugal       s. d.       s. d.       s. d.         Chimnoanthus.       pertugal       s. d.       s. d.         s. d.       s. d.         s. d.         clianthus.       pertugal       s. d.       s. d.         clianthus.       pertugal       s. d.       pertugal       s. d.       s. d.         clianthus.       pertugal <th <="" colspan="2" td=""><td>siliquastrum, Judas Tree</td><td>South Europe</td><td> 6 to 8</td><td>1 6</td></th>	<td>siliquastrum, Judas Tree</td> <td>South Europe</td> <td> 6 to 8</td> <td>1 6</td>		siliquastrum, Judas Tree	South Europe	6 to 8	1 6
Charlwoodia.       FEET.       s. d.         Chimnoanthus.       pertugal       s. d.       s. d.       s. d.         Chimnoanthus.       pertugal       s. d.       s. d.         s. d.       s. d.         s. d.         clianthus.       pertugal       s. d.       s. d.         clianthus.       pertugal       s. d.       pertugal       s. d.       s. d.         clianthus.       pertugal <th <="" colspan="2" td=""><td>A very har</td><td>dsome flowering</td><td>shrub.]</td><td></td></th>	<td>A very har</td> <td>dsome flowering</td> <td>shrub.]</td> <td></td>		A very har	dsome flowering	shrub.]	
E. S. australis       New Zealand     6 to   8   1 6 to   2 0	Charlwoodia.	ū	-	s. d. s. d		
[Very elegant and graceful in its habit.]  Chimonanthus.  D. S. fragrans Japan 4 6 2 0  Christya.  grandiflora 2 4 2 6  Chrysocephalum.  Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6 E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  FEET. s. d.  D. S. arborescens, Bladder	E. S. anstralis	New Zealand	6 to 8			
Chimonanthus.  D. S. fragrans Japan 4 6 2 0  Christya.  grandiflora 2 4 2 6  Chrysocephalum.  Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6 E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  FEET. s. d.  D. S. arborescens, Bladder						
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Christya. grandiflora						
grandiflora	D. S. fragrans	Japan	4 6	3 2 0		
grandiflora	Christya.					
Chrysocephalum.  Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6 E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius South Europe 2 3 1 6  [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  FEET. s. d.  D. S. arborescens, Bladder	<u> </u>		2 4	26		
Behri New Zealand 6 8 2 0  Cistus.  E. S. albidus Spain 1 to 2 1 6 E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinfolius 2 3 1 6 E. S. rosmarinfolius 2 3 1 6 E. S. salvifolius South Europe 2 3 1 6 [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  FEET. s. d.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  FEET. s. d.						
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E. S. albidus Spain 1 to 2 1 6 E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius South Europe 2 3 1 6  [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus. FEET. s. d.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder	Behri	New Zealand	6 8	3 20		
E. S. formosus Portugal 2 3 1 6 E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 E. S. salvifolius South Europe 2 3 1 6  [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a marcon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus. FEET. s. d. E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder	Cistus.					
E. S. hirsutus Portugal 2 3 1 6 E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius South Europe 2 3 1 6  [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus. FEET. s. d.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutes. FEET. s. d.  D. S. arborescens, Bladder	E. S. albidus	Spain	1 to 2	16		
E. S. ladaniferus, Gum Cistus Spain 4 6 2 0 E. S. lusitanicus 2 3 1 6 E. S. rosmarinifolius 2 3 1 6 E. S. salvifolius 2 3 1 6 E. S. salvifolius South Europe 2 3 1 6 [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus. FEET. s. d. E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0 [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d. D. S. arborescens, Bladder	E. S. formosus	Portugal	2	16		
E. S. lusitanicus		Portugal	2	16		
E. S. lusitanicus	E. S. ladaniferus, Gum Cistus	Spain		3 2 0		
E. S. salvifolius South Europe 2 3 1 6  [C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus. FEET. s. d.  E. S. Dampieri, Desert Pea Australia 2 0  E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder	77 0 3	•••	2 8	16		
[C. formosus is one of the prettiest flowering shrubs we have; it produce yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0 E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  D. S. arborescens, Bladder	E. S. rosmarinifolius	•••	2 8	3 16		
yellow flowers with a maroon blotch at foot of each petal. The Gun Cistus is a universal favourite. All are quite hardy.]  Clianthus.  E. S. Dampieri, Desert Pea Australia 2 0  E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea.  D. S. arborescens, Bladder	E. S. salvifolius	South Europe	2	3 16		
E. S. Dampieri, Desert Pea Australia 20 E. S. puniceus, Glory Pea New Zealand 4 to 6 10  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder	yellow flowers with a ma	roon blotch at f	oot of each pet			
E. S. Dampieri, Desert Pea Australia 20 E. S. puniceus, Glory Pea New Zealand 4 to 6 10  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder	Clianthus.		FRET	s. d.		
E. S. puniceus, Glory Pea New Zealand 4 to 6 1 0  [Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder		Anatrolia				
[Seed of the Desert Pea can be had in packets, price one shilling each plants in November.  Colutea. FEET. s. d.  D. S. arborescens, Bladder			4 to 6			
Colutes. FEET. s. d. D. S. arborescens, Bladder	[Seed of the Desert Pea ca					
D. S. arborescens, Bladder	·		To the second	• 1		
Thursday 10 1 0			ERET.	s. u.		
	~	France	10 to 15	2 10		



NAME.			COUNTRY.		FE:	ET.	PER	PLANT.
Coprosma			•				s. d.	8. d.
E. S. hirtella E. S. lucida	•••	•••	Australia Australia	•••	4 4	6 6	$\begin{smallmatrix}1&6\\1&6\end{smallmatrix}$	
Cordyline (See Drac	œna).							
Coriaria.								
D. S. myrtifolia E. S. nepalensis	•••	•••	South Europ Nepaul		4 to 2	6 3	1 6 1 6	
Cornus.								
D. S. alba, Red tu	rigged	Dog-						
wood	•••	•••	Siberia	•••	8	10	10	
D. S. sanguinea	•••	•••	Britain	•••	8	10	10	
[These	produ	ce th	e best charcoal	for gu	apowde	<b>r.</b> ]		
Coronilla.								
D. S. Emerus, Scot	rpion S	enna	France		3	4	10.	
glauca		•••	France	•••	3	4	16	
Corrœa.								
E. S. magnifica	•••	•••	W. Australia		2 to	3	26	
E. S. speciosa	•••	•••	Australia	•••	2	3	26	
Corylus.								
D. T. Avellana, co	mmon 1	Hazel						
Nut	•••	•••	Europe		10	12	10	to 1
Corynocarpus.								
E. T. lævigata, N	ew Zea	iland						
Laurel	•••	•••	New Zealand	l	10	12	16	
[ <b>A v</b> e	r <b>y</b> qui	ck gr	owing orname	ntal ev	ergreer	ı.]		
Corypha.					FE	ET.	s. d.	8. d
australis, Cabbage	Palm	•••	Australia	•••	10 to	12	26	to 3
Cotoneaster.								
D. S. affinis			Nepaul	•••	4	6	16	
E. S. microphylla	•••	•••	Nepaul		2	4	10	
E. S. " as 3 feet stem		•					2 6	
3 1000 Stem	ta	•••	• • • • • • • • • • • • • • • • • • • •		•	•••	20	
Cratægus.			,					
D. T. Oxyacanthe Hawthorn	a, Con	<i></i>	Europe		12 to	15	1 0	
The following a	re bea	utifu	varieties of t	he Con	mon F	Iawth	orn :-	-
					s. d.	s. d.		
Double 7		•••	•••	•••	16	20		
Superb 8 Double 1			•••	•••	$\begin{array}{c} 1 \ 6 \\ 1 \ 6 \end{array}$	2020		
Golden 1		ı	•••	•••	16	20		
Variegat				•••	16	26		
Upright				•••	16	2 0		

Cratægus—(continued).							
The following are distinct ing handsome little tree singularly beautiful frui	s, which flower fr t in autumn. W	eely i e call	in s l pa	umme rticuls	r. and	l produc	зe
C. mexicana; it is everg	reen and very ha	ndson	ne :-	-			
NAME.	COUNTRY.		:	FEET.		R PLAN	
D. T. Aronia	South Europe		12	to 15		d. s. 6	
D. T. arbutifolia	North America	•••	12	15			
D. T. coccinea	North America	•••	15	20			
D. T. Crus-galli, Cockspur							
$Thorn \dots \dots \dots$	North America	•••	15	20			
D. T. Douglasi	NorthWestAm	erica	12	15		-	0
D. T. Layi	M-41 A		12	15			^
D. T. lucida odorata	North America	•••	12	15	1	6 2	U
D. T. macracantha, var. of $C.$ Crus-galli	North America		15	20	1	6 2	n
E. T. mexicana, Evergreen	North America	•••	10	20	-	0 2	·
Cratægus	Mexico		12	15	1	6 2	0
D. T. nigra	Hungary	•••	20		3	_	Ĭ
D. T. odoratissima	South Europe	•••	12	15			0
D. T. orientalis	South Europe	•••	15		3	6	
D. T. prunifolia	North America	•••	20		3	6	
D. T. punctata	North America	•••	12	15	1	6 2	0
D. T. punctata rubra	North America	•••	12	15		_	
D. T. purpurea	Altaic Mountair	18	12	15			
E. S. pyracantha	South Europe	•••	4	6			
D. T. pyrifolia	North America	•••	15	20			
D. T. tanacetifolia D. T. " Leeana	Greece Greece	•••	$\begin{array}{c} 12 \\ 12 \end{array}$	15 15	1 1		_
D. 1. ,, Lecana	Greece	•••	14			0 2	v
Ferr 37 TO 11 CV 1							
[The New Double Crimson until May, 1871. Ord							ut
until May, 1871. Ord			ıts.	38. 60	l. to 5	s.]	ut
until May, 1871. Ord			ıts.			s.]	ut
until May, 1871. Ord Cydonia. D. S. japonica, Scarlet Pyrus	ers booked. Stron		its. F	3s. 6d	l. to 5	s.] d.	
until May, 1871. Ord Cydonia.  D. S. japonica, Scarlet Pyrus japonica			its. F	3s. 6d	l. to 5	s.] 1.	
until May, 1871. Ord Cydonia. D. S. japonica, Scarlet Pyrus	ers booked. Stron		its. F	3s. 6d	l. to 5	s.] d. 6 2	6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica	Japan Japan	g plan 	its. F 3	3s. 66 EET. to 4	l. to 5 s. d 1 (	s.] d. 6 2 :	6 6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica [These are indeed most been	Japan Japan butiful shrubs, pi	g plan 	its. F 3	3s. 66 EET. to 4	l. to 5 s. d 1 (	s.] d. 6 2 :	6 6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most bee for two or three months	Japan Japan butiful shrubs, pi	g plan 	its.  3 3 ing	3s. 6c to 4 their	1. to 5 s. c 1 ( 1 ( flower	s.] d. 6 2 9 6 2 9 rs freel;	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica [These are indeed most bee for two or three months  Cytisus.	Japan Japan utiful shrubs, prin succession.]	g plan	sts.  3 3 ing	3s. 6d EET. to 4 their	1. to 5 s. c 1 ( 1 ( flower	s.] d. 6 2 6 6 2 6 rs freel; d. s. d	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica [These are indeed most bee for two or three months  Cytisus.  D. S. Adami, Purple Laburnum	Japan Japan butiful shrubs, pi	g plan	sts.  3 3 ing	3s. 6c to 4 their	1. to 5 s. c 1 ( 1 ( flower	s.] d. 6 2 6 6 2 6 rs freel; d. s. d	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica [These are indeed most bee for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common	Japan Japan autiful shrubs, prin succession.]	g plan	ats.  3 3 ing	3s. 6d EET.  to 4 their to 12	1. to 5 s. c 1 ( 1 ( flower s. c 1 (	s.] d. 6 2 6 rs freel; d. s. d 6 2 6	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica [These are indeed most ber for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum	Japan Japan utiful shrubs, prin succession.]	g plan	sts.  3 3 ing	3s. 6d EET. to 4 their	1. to 5 s. c 1 ( 1 ( flower	s.] d. 6 2 6 rs freel; d. s. d 6 2 6	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most ber for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping	Japan Japan autiful shrubs, prin succession.]	g plan	ats.  3 3 ing	3s. 6d EET.  to 4 their to 12	1. to 5 s. c 1 ( 1 ( flower s. c 1 (	s.] d. 6 2 6 6 2 6 6 2 6 d. s. d 6 2 6	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most ber for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem	Japan Japan autiful shrubs, prin succession.]	g plan	ats.  3 3 ing	3s. 6d EET.  to 4 their to 12	1. to 5 s. c 1 ( 1 ( flower s. c 1 (	s.] d. 6 2 6 6 2 6 6 2 6 d. s. d 6 2 6	6 6 y
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most bee for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem D. T. L. quercifolium, Oak-	Japan Japan autiful shrubs, prin succession.]	g plan	ats.  3 3 ing	3s. 6d EET.  to 4 their to 12	1. to 5 s. c 1 ( 1 ( flower s. c 1 (	s.] d. 6 2 6 6 2 6 frs freel; d. s. d 6 2 6	6 9 1.
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most bee for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum,  D. T. L. pendula, Weeping Laburnum, on tall stem D. T. L. quercifolium, Oak- leaved Laburnum	Japan Japan utiful shrubs, prin succession.]  Paris Switzerland	g plan	10 15	3s. 6d EET.  to 4 their FEET to 12 20	1. to 5 s. c 1 ( 1 ( flower s. c 1 ( 3 ( 1 6	s.]  1.  6 2 6  7 7 8 freel;  8 2 6  8 2 6  8 2 6  8 2 6	6 6 7 1. 6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most ber for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem D. T. L. quercifolium, Oakleaved Laburnum  [The Purple Laburnum is of the control o	Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most si	g plan	3 3 ing 10 15	3s. 6c EET.  to 4 their to 12 20 llants	1. to 5 s. c 1 ( 1 ( flower s. c 1 ( 3 ( in th	s.]  1.  6 2 6  7 7 8 freel;  6 2 6  6 2 6  6 2 6  7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 6 y 1. 6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most berefor two or three months  Cytisus.  D. S. Adami, Purple Laburnum  D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem  D. T. L. quercifolium, Oakleaved Laburnum  [The Purple Laburnum is producing on the same manner, the C. Laburnum	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most sm, the C. purpure	g plan	strates.  3 3 3 ing 10 15	3s. 6d EET.  to 4 their FEET to 12 20 clants ric and the C.	1. to 5 s. c 1 ( 1 ( flowe: 5. c 1 ( 3 ( 1 t) 1 t) 4 the	s.]  d.  2 d  rs freel;  d. s. d  6 2 d  6 2 d  ce world cplicable ii. The	6 6 y 1.6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most berefor two or three months  Cytisus.  D. S. Adami, Purple Laburnum  D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem  D. T. L. quercifolium, Oakleaved Laburnum  [The Purple Laburnum is producing on the same manner, the C. Laburnum	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most sm, the C. purpure	g plan	strates.  3 3 3 ing 10 15	3s. 6d EET.  to 4 their FEET to 12 20 clants ric and the C.	1. to 5 s. c 1 ( 1 ( flowe: 5. c 1 ( 3 ( 1 t) 1 t) 4 the	s.]  d.  2 d  rs freel;  d. s. d  6 2 d  6 2 d  ce world cplicable ii. The	6 6 y 1.6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most ber for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem D. T. L. quercifolium, Oakleaved Laburnum  [The Purple Laburnum is a producing on the same	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most sm, the C. purpure	g plan	strates.  3 3 3 ing 10 15	3s. 6d EET.  to 4 their FEET to 12 20 clants ric and the C.	1. to 5 s. c 1 ( 1 ( flowe: 5. c 1 ( 3 ( 1 t) 1 t) 4 the	s.]  d.  2 d  rs freel;  d. s. d  6 2 d  6 2 d  ce world cplicable ii. The	6 6 y 1.6
until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most bee for two or three months  Cytisus.  D. S. Adami, Purple Laburnum D. T. Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem D. T. L. quereifolium, Oakleaved Laburnum  [The Purple Laburnum is producing on the same manner, the C. Laburnum had seleaved seleaved Laburnum had seleaved s	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most sm, the C. purpure	g plan	sts.  3 3 ing 10 15 ar pention of the control of th	3s. 6d EET.  to 4 their FEET to 12 20 clants ric and the C.	1. to 5 s. c 1 ( 1 ( flowe: 5. c 1 ( 3 ( 1 t) 1 t) 4 the	s.]  d.  2 d  rs freel;  d. s. d  6 2 d  6 2 d  common	6 6 y 1.6
Until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most berefor two or three months  Cytisus.  D. S. Adami, Purple Laburnum  D. T. Laburnum, Common Laburnum  D. T. L. pendula, Weeping Laburnum, on tall stem  D. T. L. quercifolium, Oakleaved Laburnum  [The Purple Laburnum is producing on the same manner, the C. Laburnum Oak-leaved Laburnum ha Laburnum.]  Daphne.	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most street, in the most stre	g plan	ar pention of the service of the ser	3s. 6d EET.  to 4 their FEET to 12 20 clants ric and the C. of than	1 ( flower s	s.]  d.  2 d  rs freel;  d. s. d  6 2 d  6 2 d  common	6 6 y 1.6
Until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  [These are indeed most berefor two or three months  Cytisus.  D. S. Adami, Purple Laburnum  D. T. Laburnum, Common Laburnum, on tall stem  D. T. L. pendula, Weeping Laburnum, Oakleaved Laburnum is producing on the same manner, the C. Laburnum Oak-leaved Laburnum he Laburnum.]  Daphne.  D. S. Mezereum, Red Mezereon	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most stree, in the most stree, in the most state abetter habit of Europe	g plan	ats.  3 3 ing 10 15 ar pention of the second to with	3s. 6d EET.  to 4 their FEET to 12 20 llants rice and the C. than EET. to 4	1 (6 1 6 1 6 1 1 1 6 1 1 1 6 1	s.]  d.  2 d  rs freel;  d. s. d  3 2 d  e world rhicable on the common d.	6 6 y 1.6
Until May, 1871. Ord  Cydonia.  D. S. japonica, Scarlet Pyrus japonica  D. S. j. alba, White Pyrus japonica  These are indeed most bee for two or three months  Cytisus.  D. S. Adami, Purple Laburnum  D. T. Laburnum, Common  Laburnum  D. T. L. pendula, Weeping  Laburnum, on tall stem  D. T. L. quereifolium, Oakleaved Laburnum  [The Purple Laburnum is producing on the same manner, the C. Laburnum Oak-leaved Laburnum he Laburnum.]  Daphne.  D. S. Mezereum, Red Mexereon	Japan Japan Japan utiful shrubs, prin succession.]  Paris Switzerland one of the most stree, in the most street, in the most stre	g plan	ar pention of the service of the ser	3s. 6d EET.  to 4 their FEET to 12 20 clants ric and the C. of than	1 ( flower s	s.]  1.  6 2 6  7 7 8 freel;  d. s. d  6 2 6  6 2 6  6 2 6  6 2 6  6 2 6  7 8 world cplicable al. The Common of th	6 6 y l. 6

NAME.		COUNTRY.		F	EET.	PER P	LANT.
Deeringia.							
E. S. Amhersti variegata		India		2	3	16	
Desmodium.		•				s. d.	s. d.
E. S. incanum	•••	•••			•••	16	
Deutzia.							
D. S. corymbosa	•••	Nepaul		2	3	16	
D. S. crenata, fl. pl.	• • •	Japan	•••	2	3	16	20
D. S. gracilis D. S. scabra	•••	Japan Japan	•••	3 5	4 6	1 0	$\begin{array}{c} 1 \ 6 \\ 1 \ 6 \end{array}$
Diervilla. (Weigela).	•••	Japan	•••	Ů	v	<i>1</i> V	10
D C amakilia		China		6	8	2 0	
D. S. a. alba	,	Cmna	•••	6	8	20	
D. S. a. variegata	•••	•••		6	8	20	
D. S. rosea	•••	•••,		6	8	20	
[These are very	har	ly, very showy, an	ıd fl	ower	freely.	]	
Dillwynia.				F	CET.	s. d.	
E. S. cinerascens	•••	Australia	•••	1	to 2	20	
Diosma.							
E. S. alba	•••	Cape of Good Ho	рe	2	3	20	
Diospyrus.							
D. T. virginiana, Date Pl	lum	North America		15	20	26	
Diplacus.							
E. S. glutinosus		California		4	6	1 6	
Dodonæa.					_	-	
E. S. cuneata		Australia				2 0	
	•••	Australia	•••		•••	20	
Doryphora.							
E. T. Sassafras	•••	New South Wale	89		•••	2 0	
Dracona.							
E. S. australis (stricta)	•••	Australia	•••	6	8	1 6 to	36
E. S. indivisa	•••	Australia	•••	0		1	
E. S. nutans E. S. species	•••	Australia New Zealand	•••	8		$\begin{array}{c} 1 \ 6 \\ 1 \ 6 \end{array}$	
	•••	21011 2002020	•••		•••	- 0	
Elæagnus.		Careth Thomas		10			
D. S. angustifolius E. S. latifolius	•••	South Europe East Indies	•••	10 4	6	1 6 1 6	
Entelia.	•••		•••	-		- 0	
arborescens		New Zealand	•••	12	15	16	
Epacris.							
E. S. grandiflora	•••	New South Wale	8	2	5	3 6	
Erica.							
E. S. arborea	•••		•••	6	8	16	
E. S. baccans E. S. Bowieana	•••	Cape of Good Ho		2 2	3 3	2 0 2 6	
E. S. Bowleana E. S. Cavendishi	•••	Cape of Good Ho		2 2	3 3	36	
E. S. cerinthoides	•••	Cape of Good Ho		2	8	26	
		-	-				

NAME.	COUNTRY.	FERT.	PER PLANT.
Erica—(continued).			s. d.
E. S. hyemalis	Cape of Good Hor	oe 3 4	2 6
E. S. lutea	0-11 E 0 0 1 TT-1		26
E. S. margaritacea	O # O 3 TT		26
E. S. persoluta	Cape of Good Ho		20
E. S. Pleukeneti			26
E. S. tricolor Rollisoni			50
E. S. tubiflora			3 6
E. S. verticillata			20
E. S. vulgaris		1 2	20
E. S. Wilmoreana	Cape of Good Ho	pe 3 4	26
Eriobotrya.			
D. T. japonica, Loquat	Japan	12 15	09 to 16
Crythrina.			
D. T. caffra	Cape of Good Hop	pe 12 15	16 to 26
E. S. Crista-galli, Coral Tree	D-I-1	6 8	26
E. S. Hendersoni	•••	•••	26
Escallonia.			
T C floribundo		8 10	16
TP C amondidana		3 4	20
E. S. grandmora E. S. macrantha	A1 111		20
E. S. rubra	OL:1:	3 4	1 0
Lucalyptus.			
E. T. globulus, Tasmanian	L		
Blue Gum		200 300	06 09
E. T. obliqua, Stringy Bark		60 70	10
E. T. amygdalina, Peppermin			
Gum	m '-	40 50	10
E. T. Stuartiana, Red Gum	Tasmania	100 150	10
E. T. ,, Swamp Gun			10
[Seeds of these and	other Eucalypti car	ı ke furnished.	]
Eugenia.			
E. T. apiculata	•••	4 5	16 26
E. S. myrtifolia	A , 3.	6 8	16 20
E. S. Ugni	OT 1	3 4	16 20
[These are dwarf evergreen	ens; E. Ugni produc	es fruit of a r	nost delicions
flavour.]		FEET.	s. d. <b>s. d</b> .
Euonymus.	•••		
D. S. europœus, Spindle Tree		10 to 12	26
E. S. japonicus, Japan Laurei		6 8	1 0 to 2 0
E.S. j., silver variegated ditto		4 6	16 20
E. S. j., gold variegated ditto B. S. radicans variegata	•••	2 3	$egin{array}{ccc} 2 & 0 \\ 2 & 0 \end{array}$
<u> </u>		_	<b>4</b> U .
	ly, effective evergree	-	, -
Eurybia.		FEET.	s. d. s. d.
E. T. argophyllus (Aster ar			
gophyllus), Musk Tree	37 77 1 1	15 to 20	1 0 to 2 0
Traversi	New Zealand .	6 8	1 6
Eutaxia.			
diffusa	Aust alia	2 3	2 0
***************************************			

NAME.	COUNTRY.		FE	ET.	PER PLANT
Fabiana.				s. d.	
E. S. imbricata	Chili,	•••	2 .	6	1 6
[A most beautiful lit	tle shrub, with flo	wers	like he	aths.	.]
Fagus.			FEI	IT.	s. d. s. d
D. T. sylvatica, Beech	Europe		40 to	<b>5</b> 0	20 to 26
D. T. s. asplenifolia, Fern leaved Beech			20	30	
D. T. s. cuprea, Copper leaved Beech			20	30	
D. T. s. purpurea, Purple	•••		20	90	•••
leaved Beech	•••		20	30	•••
Felicia.					
E. S. angustifolia	•••		1	2	26
Ficus.					
E. S. macrophylla, Moreton	0		00	•••	1.0 0.0
Bay Fig	Queensland	•••	20	<b>3</b> 0	16 26
[This is not hardy at Balls a most beautiful evergre		arm j	p <b>arts</b> o	f the	colony it is
Forsythia.			FEE	T.	s. d.
E. S. suspensa	China		4 to	6	1 6
D. S. viridissima	China	•••	4	6	16
Fraxinus.	\$				
D. T. acuminata	North America	•••	30	40	26
D.T. americana, American Ash D. T. excelsior, European Ash	North America Europe	•••	20 50	30 60	26 10 to 16
D. T. ex. aurea, Golden barked		•••	20	30	26
D.T. Ornus (Ornus europœa)					
Flowering Ash D. T. pubescens	Italy North America	•••	20 20	30 30	26 26
Fuchsia—(See Special List).	TOTAL PRINCIPOL	•••	20	•••	20
Garrya.	CI.110.			•	
E. S. elliptica E. S. macrophylla	California Mexico	•••	10 10	12 12	76 76
Gleditschia.		•••			
D. T. horrida	China		8	10	1 6
D. T. triacanthos, Honey Locust Tree	North America	•••	50	60	0 6 to 1 (
[G. triacanthos promises t It is used for that purpo	o be valuable in t	his c	ountry ites of	as a Ame	hedge plant
Goodia			FER	T.	s. d. s. d
E. S. lotifolia	Australia		4 to		16
13. D. 1001101101		•••	_ 30	٠.	
Grevillea.  E. T. robusta	Queensland		20	30	20 26

NAME.	COUNTRY.		FER	T.	PER	PLANT.
Griselinia.				s. d.		
E. S. lucida	New Zealand	•••	5 to	6	20	
Gymnocladus.						
D. T. canadensis	Canada	•••	20	30	36	
Gynerium.	• •					
argenteum, Pampas Grass	South America	:::	•••		16	
Habrothamnus.						
E. S. elegans E. S. fascicularis	Mexico Mexico	•••	3 3	4 4	1 6 1 6	
Hakea.						
E. S. brachyrhynchus	Australia	•••	6	8	10	1 6
E. T. eucalyptoides E. S. saligna	West Australia Australia	•••	8 4	10 5	$\begin{array}{c} 1 \ 0 \\ 1 \ 0 \end{array}$	1 6 1 6
E. S. suaveolens	A 1 7*		6	8	īŏ	$\tilde{1}$ $\tilde{6}$
E. S. undulata	Australia	•••	5		10	16
E. S. verrucosa And other species	Australia	•••	5		$\begin{array}{c} 1 \ 0 \\ 1 \ 0 \end{array}$	1 6 1 6
[H. eucalyptoides is one of The other species are all			rubs;	is a	rapid g	rower
Hamamelis.	very ornamental	٠,	727787781		s. d.	
D. S. virginica, Witch Hazel	North America	•••	FEE 8 to		3. u. 2 0	
Hedera.	1,01011 111101101	•••	0 00			
E. S. algeriensis, Algiers Ivy	***		3	4	16	
[This has very broad gloss						orms a
very fine shrub.]				_		
Hibiscus.	Tile and Tax 30 cm	*	FEE		s. d.	
E. S. Rosa sinensis, flore pleno E. S. syriacus, Althea frutex		•••	6 to	8 6	$\begin{array}{c} 2 \ 0 \\ 2 \ 0 \end{array}$	
		•••	*	v		
Hydrangea. D. S. hortensis	China	•	3	4	16	
D. S. japonica	China	•••	3	4	16	
D. S. jap. variegata	China	•••	3	4	16	
Hypericum.		٠				
D. S. calycinum	Europe		1	2	16	
llex.	-	• • •				
E.S. Aquifolium, English Holly	Europe	•••	20	25	10	to 2 0
E.S. ,, Gold variegated Holly	<u> </u>		•••		3 6	5 0
E.S. ,, variegated silver Holly	•••		•••		3 6 7 6	5 0
E.S. ,, Hedgehog Holly E.S. ,, Milkmaid Holly	•••		•••		50	
E.S. balearica	Minorca	•••	10	20	26	
E. S. cornuta	China	•••	10	15	20	
E. S. Shepperdii	Britain	•••	10	15	50	
Indigofera						
D. S. decora	Shanghai	•••	,	2	16	
D. S. dosua	•••		1 .	Z	16	

NAME.	COUNTRY.		FEET.	PER PLANT.
Jasminum.				s. d.
D. S. fruticans, common yet low Jasmine D. S. gracile D. S. gradiflorum D. S. nudiflorum	. South Europe . Norfolk Islan . East Indies		3 4  	2 0 2 0 2 0 1 6
D. S. officinale, common white Jasmine	e • • • • • • • • • • • • • • • • • • •			10 16
D. S. revolutum	. East India	•••	4 6	1 6
Jochroma.				
E. S. tubulosum	. Loxa	•••	5 6	1 6
Juglans.				
D. T. regia, Common Walnu D. T. nigra, Black Walnut or Black Hickory of	,	··	40 50	16 26
America	37	а	25 30	16 26
[These are indeed valua qualities; they are also			timber ha	ving peculiar
Kerria—(Corchorus).			FEET.	s. d.
E. S. japonica, single variety		•••	4 to 5	1 6
,, double variet	y Japan	•••	4 5	1 6
Kolreuteria.				
D. T. paniculata	. China	•••	8 10	26
Lagunaria.				
E. S. Patersoni	. Queensland		12 15	2 0
[A valuab	le hardy evergree	n shru	ւ <b>b</b> .]	
Lantana.				
alba magna		•••	2 3 2 3	16
Bouvardi E. S. crocea grandiflora	777 1 7 71	•••	$egin{array}{cccc} 2 & & 3 \\ 2 & & 3 \end{array}$	$\begin{smallmatrix}1&6\\1&6\end{smallmatrix}$
Goliath	TT12.3	•••	2 3	16
Imperatrice Eugenie			2 3	16
surpasse l'Abbe Trouver		•••	2 3	16
These are dwarf, free	<del>.</del>	and v	ery orname	ntal.]
Laurus.			FEET.	s. d.
E. S. camphora, Campho	r			
Laurel	T	•••	15 to 20	20
E. S. nobilis, Sweet Bay	T. 71	•••	12 15	20
Leycesteria.				
E. S. formosa	. Nepaul	•••	4 6	1 6
Ligustrum.	-			
E. S. japonicum, Japan Prive E. S. sempervirens (See Hedg	e	****	6 8 5 6	2 0 1 0
Plants) E. S. undulatum		•••	5 6	16
Liriodendron.			•••	-
D. T. tulipifera, American	•			
Tulip Tree		a	<b>50 6</b> 0	36 50

NAME.		COUNTRY.		FI	ET.	PER :	PLANT
Lonicera.						s. d.	
D. S. pyrenaica, S. Honeysuckle	hrubby	Europe		3	4	16	
[This flowers very eagreeable.]	arly in	spring, and the p	perfu	me of	the fl	owers is	most
Lophostemon.				FE	ET.	s. d.	s. d.
E. T. australe	•••	Australia	•••	10 t	o 12	16	io 2 0
[A quick growing tr Ballarat.]	ee for s	shelter, but it do	es n	ot app	ear to	be har	dy at
Macadamia.				FE	ET.	s. d.	
E. T. ternifolia, Quee	nsland						
Nut	•••	Queensland	•••	20 t	30	26	
Maclura.							
E.T. aurantiaca, Osage					20	10	
[A very beautiful de	ciduou	s tree, besides bei	ng va	luabl	e as a	hedge <u>r</u>	lant.]
Magnolia.				FE	ET.	s. d.	s. d.
E. S. fuscata	•••	China	•••		0 4	3 6	
E. T. grandiflora E. T. ,, Exmouth	variety	North America	•••	20 20	30 30	36	6 7 6
Mahonia.							
E. S. Aquifolium	•••	North America		3	4	10	16
Melaleuca.							
E. S. decussata	•••	Australia	•••	4		16	
E. S. micromera	•••	Australia	•••	6	8	. 2 0	
Melicytus.							
ramiflorus	•••	•••			•••	20	
Melia.							
D. T. Azederach, Beach	ł Tree,						
or White Cedar	•••	Syria	•••	30	40	16	
Melicope.							
E. S. ternata	•••	New Zealand	•••	3	4	20	
Menziesia.							
E. S. polifolia, Irish H	eath	Ireland	•••	1		20	
	y beaut	iful small floweri	ng p	lant.]			
Morus.	*****						
D. T. alba, Common Mulberry	White	China		20 t	30	101	io 16
D. T. multicaulis, Si	lkworm		•••				
Mulberry D. T. nigra, Black j	····	China	•••	20	30	10	1 6
Mulberry		Italy	•••	20	30	20	<b>3</b> 0
F36		lanad tha bant man	motor.	for all	k won	ma 7	
[M. multicaulis i	2 COHRIC	recent rue nest Am	rieuy	TOL BU	TE MOT	me. I	
LM. muincauns i Muraltia.	COHSIC	iereu the best val	rieuy	TOLE		s. d.	

NAMB.	COUNTRY. FEET.			PER P	LANT.
Myoporum.				s. d.	s. d.
E. S. crystallinum	Australia	1	0 12	16	
E. S. oppositifolium	Australia		3 4	20	
E. S. punctatum	Australia	1	2 15	10	20
Myrtus.					
E. S. communis, Common					
Myrtle	South Europe	•••	5 6	10	16
E. S. , Broad leaved	Cantle Dance		- 0	10	
Roman Myrtle E. S. ,, double flow-	South Europe	•••	5 6	1 0	16
ing Myrtle	•••		5 6	26	
Negundium.	<b></b>	_			
D. T. fraxinifolium	North America	2	0 30	16	
Nerium.					
E. S. Oleander splendens					
South Sea Rose	South Europe	•••	6 8	16	
La relieble her	ndsome free flower	rina ah	mih 7		
Nitraria.	decine 1166 nowe	ing on	140.]		
E. S. Billardieri	•••		4 6	2 0	
	•••		- 0	20	
Notelœa.					
E. S. ligustrina	Australia	1	.0 12	20	
[An Australian shrub, with like Hawthorn.]	h small leaves and	l flower	s of delic	ious <b>per</b> i	iume,
Olea.			FEET.	s. d.	s. d.
E. T. europæa, Olive	South Europe	1	5 to 20	1 0 t	
E. S. fragrans	China		3 4	26	
E. S. ilicifolia	•••		3 4	26	
Ornus.					
D. T. europæa, Flowering or Manna Ash	Italy	2	30	20	
		•••		- 0	
Osmanthus.				•	
E. S. ilicifolius	Japan	•••	•••	26	
Panax.					
E. T. dendroides, Australian					
Native Ash	Australia	1	5 20	20	
FML:	t =: a=d :a b:	mhl a		17	
[This grows with great	vigour, and is in	gmy o	LIIMIHEIIM	٠.)	
Paulownia.			FEET.	s. d.	
D. T. imperialis	Japan	:	20 to 30	26	
Philadelphus					
Philadelphus.	Couth Form		6 0	. 1 0	
D. S. coronarius, Mock Orange	Bourn Tranche	••	6 8	16	
Phillyrea.					
E. S. angustifolia	South Europe		10 15	16	
E. S. latifolia	South Europe	• •	10 15	16	
E. S. media	South Europe	• •	6 8	20	

NAME.		COUNT	rry.		F	ET.	PER I	PLANT
Phœnix.							s. $d$ .	s. d.
E. T. reclinata		Cape of	Good	Hope	10	15	86	5 (
Phormium.								
E. S. tenax, New Zealand E. S, variegata	l Flax	New Ze	aland ••	• •	5 5	6 6	1 6 3 6	
Photinia.								
E. S. arbutifolia E. S. serrulata	••	China China	••	••	10 8	12 10	$\begin{array}{ccc} 2 & 0 \\ 2 & 0 \end{array}$	2 6
[Handsome, hardy, q	uick gr	owing sh	rubs, v	vith glo	ssy sh	ining	leaves.]	
Pimelea.					F	EET.	s. d.	s. d
E. S. decussata		Australi	а		3 1	o 4	20	
Pittosporum.								
E. S. Colensoi E. S. crassifolium	••		••			••	$\begin{array}{ccc} 1 & 6 \\ 1 & 6 \end{array}$	
E. S. eugenioides	••	New Zea			10	12		o 1 6 1 6
E. S. nigrescens E. S. rigidum	••	New Zea		••	10	. 12	$\begin{array}{c} 1 \ 0 \\ 1 \ 6 \end{array}$	1 (
E. S. species		New Ze		••		•	1 6	
E. S. Tobira	••	China Australi	a	••	6 20		2 6 1 0	1 (
specimens or for sh as underwood under Platanus.	r the s	hade of l	arge ti	ees.]		ET.	s. d.	<b>s.</b> d
D. T. acerifolia, Oriental	Plane	Levant				to 60		0 2 6
D. T. ,, superba D. T. ,, palmata	•••			•••	•	•		•
[These will be amo avenues, or for st umbrageous foliage	reet p	ur very l lanting;	they	eciduou grow r	s tree apidly	es for , and	parks, have	or for broad
Plumbago.	-				FE	ET.	s. d.	
E. S. capensis E. S. Larpentæ	••	Cape of China	Good	Норе	4 1	ю 6 6	$\begin{array}{c} 1 & 6 \\ 1 & 6 \end{array}$	
Podalyria.	••	Сппа	••	••	•	U	10	
E. S. sericea		Cape of	Good	Hone	2	3	1 6	
Pæonia.	•••	oupo or		LLOPO	_	·	- 0	
D. S. Moutan, Tree Pæc	my	China			3	4	3 6	10 6
[If allowed ample spengarden, when loade								in the
Moutan, carnea plena		-	Mon	tan, Fi	na ros	A	_	
,, Arethusa			"	Fr	agrans	maxi	ma plei	18
,, Atropurpures	3		,,	Ka	chlin		-	
,, Atroviolacea Banksii			,,	_	chleni paver			
,, Carli			"		- ,,	flo	re plen	.2.
,, Crimson			"		sa Ga	llica	-	
" Erle			,,	Sp	eciosa	,		

[The above Moutans are recently imported, and include the best Chinese and Continental species and varieties in cultivation. The Moutans thrive remarkably well in this country, and are splendid plants when in flower.]

NAME.	COUNT	BY.			FEET.	P	ER	PLANT
Polygala.						8.	d.	s. d.
E. S. cordifolia	Cape of	Good	Норе	2	to 3	1	6	to 2 0
Pomaderris.								
E. S. ericifolia	Cape of	Good	Норе	3	4	1	6	
Populus.								
D. T. alba, Silver Poplar D. T. balsamifera, Balsam	Europe	••	••	30	40	1	0	2 0
Poplar	North An	nerica	••	50	<b>6</b> 0	1	6	
Upright Poplar D. T. monilifers, Black Italian	Italy	••	••	50	60	1	0	
or Spreading Poplar D. T. tremula, Aspen Poplar	North An Europe	aerica	••	50 30	60 40	1 3		
doubtedly one of the mos grows rapidly, stands dro Prostanthera.	ught, and is	or de	ornan	enta	es for		co d	untry ;
T 9	A mades lie							
E. S. spinulosa	Australia Australia	••	••	2	to 6	1 2		
Protea.								
E. S. mellifera	Cape of	Good	Норе	4	6	1	6	
Prunus.								
E. S. sinensis fl. pl., Double Flowering Plum	China		••	3	4	2	6	
Psidium.								
E. T. Cattleianum, Guava	South An	nerica	••	15	20	2	0	
Punica.								
D. S. Granatum, Pomegranate D. S. ,, double flowering do.	South Euro		••	10 10	12 12	1 1		
Pyrus.								
D. T. Aria, White Beam Tree	Europe	••	•••	20	30	2	6	
D T opposite Mountain Ask	Europe	••	••	20	30	1		16
D. T. aucuparia, Mountain Ash	Siberia	••	••	15	20	2 (		
D. T. baccata, Siberian Crab D. T. coronaria, Sweet-scented						2 (	n .	
D. T. baccata, Siberian Crab D. T. coronaria, Sweet-scented	North Am		• •	15 4	20			
D. T. baccata, Siberian Crab D. T. coronaria, Sweet-scented Pyrus D. S. japonica, Scarlet Pyrus D. S. , White variety	North Am Japan Japan	erica 	••	15 4 4	20 5 5	1 (	6	
D. T. baccata, Siberian Crab D. T. coronaria, Sweet-scented Pyrus D. S. japonica, Scarlet Pyrus	Japan	• •	••	4	5	1 (	6	

[This genus contains some very desirable ornamental little trees, and the magnificent Pyrus japonica, which flowers for three months in succession during spring.]

NAME.	COUNTRY.	FEET.	PER PLANT.
Quercus.			s. d. s. d.
E. T. agrifolia D. T. Cerris, Turkey Oak D. T. coccinea, Scarlet Oak E. T. Ilex, Evergrees Oak D. T. Robur, British Oak D. T. Tubra, Red American Oak E. T. Suber, Cork Tree D. T. tinctoria, Quercitron.	South Europe North America	40 50 40 50 40 50 40 60 30 40 20 30 50 60	5 0 1 6 to 2 0 3 6 5 0 1 0 2 0 3 6 5 0 5 0 3 6 5 0
[All the Oaks are adapted t at Ballarat better than in ises to be a beautiful tree is the Evergreen Oak, Q. when the leaves are dying	the South of England , and is admirably add Ilex. The American	; the Turke pted for the	y Oak prom- sea-coast; so
Raphiolepis.		FERT.	s. d.
E. S. indica E. S. ovata	India Japan	3 5	2 0 5 0
Rhamnus.	oupun	,	
E. S. Alaternus, Alaternus	South Europe	20 30	1 0
•	, well adapted for shelf		
Rhododendron.	- -	_	
E. S. ponticum Hybrid varieties (seedlings) (See also Special List).	North America	10 to 15	1 6 2 6 2 6 3 6
Rhus.			
D. S. Coriaria, Sumach D. S. typhina, Virginian Sumach	South Europe North America	8 10 15 20	16 26 16
mach Ribes.	Moran America	10 20	10
D. S. aureum	North America California California	6 8 5 6 4 6	1 6 1 0 1 0
Robinia.			
D. S. hispida, Rose Acacia D. T. pseud-acacia, Cobbett's Locust Tree	North America	6 8 40 50	1 0 1 0
Roses (See Special List.)	North America	40 00	10
Rosmarinus.			
D. S. officinalis, Rosemary	South'Europe	1 2	0 6
Salix.	• •		
D. T. alba, Huntingdon or Gunpowder Willow D. T. babylonica, Weeping Willow	Europe	40 32	10 16
D. T. caprea pendula, Kilmar-			
nock Weeping Willow D. T. Hoffmaniana D. T. Ilex D. T. rosmarinifolia D. T. rubra, Basket Willow	Europe	15 ·· :: 8	3 6 1 0 1 0 1 6 0 6 1 0
D. T. Russelliana D. S. vitellina, Golden Willow	Europe	15	10

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5 ( thrives promsast; so follage

> > 26

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C

Salix - (continued).	.i 7	Willow be-	tales	ita -1-		. 17		<b></b> .
[The Kilmarnock Weep the most ornamental ing; it is totally dist pendulous in its habi	vario inct,	eties; it is having ve	not a r ry larg	variety ze bros	of t	he Cor	nmon	Weep
NAME.		COUNT	-	-	F	EET.	PER 2	PLANT
Sambucus.							s. d.	
D. T. nigra, Common El					10.4			
or Bourtree D. T. ,, laciniata, Cut-led	 aved	Europe	••	••	10 £	o 12	1 0	
Elder D. T. racemosa, Red-fru	ited	Europe	••	••	10	12	1 0	
Elder	• •	South Eu		••	12	15	16	
[The Red-fruited Elde adapted for shelter.]	r is	a distinct	speci	es, gro	ws r	apidl <b>y</b> ,	and i	s we
Seaforthia.					FE	ET.	s. d.	
E. T. elegans, Bandoline		Australia	••			o 10	2 6	
Sophora.								
D. T. japonica	••	Japan	• •		30	40	20	
Spartium.								
D. S. junceum, Yellow Spa	nish	Spain			6	8	1 0	
Spiræa.								
D. S. bella		China			3	4	1 0	
D. S. callosa	••	Siberia		••	3	4	10	
D. S. chamædrifolia D. S. Douglasi	••	37 7	nerica	• •	3 3	4 4	$\begin{array}{cccc} 1 & 0 \\ 1 & 0 \end{array}$	
D. S. Lindleyana		China	• • • • • • • • • • • • • • • • • • • •	• • •	3	4	īŏ	
D. S. prunifolia, dbl. flowe D. S. Reevesiana	ring	Europe Europe	••	••	2 2	3 3	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$	
corymbosa	• •		• •			•• _		
D. S. salicifolia D. S. tomentosa	• •	Europe North An	nerica	••	4 3	5 4	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$	
[All the Spiræas	are p	retty flowe	ring sł	rubs,	quite	hardy.	.]	
Sterculia (See Brachychitor	ı.)							
Strelitzia.					FI	EET.	s. d.	
E. T. Reginæ	. •	Cape of	Good	Hope	10	to 15	10 6	
[Splendid tropical lool colony, and is a gran	king id ob	plant; thr ject when i	ives w in flow	ell in er.]	the	warm	parts	of tl
Swainsonia.					F	EET.	s. d.	
Greyana Osborni	••	Australia Australia		•••	$_{1}^{2}$	to 3 2	1 6 1 6	
Symphoria.								
D. S. racemosa, Snowbern D. S. r. variegata	ry	North An	nerica •••	••	3 2	4 3	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$	
Syringa.								
D. S. Josikæa		Europe	,,	••	6	8	16	
D. S. persica, Persian I	ilac	Persia	• •	• •	4	5 10	16 16	
D. S. vulgaris, Common I D. S. ,, alba, White I			••	••	<b>8</b> 8	10 10	16	
D. S. ,, Chas. X. I		T 010170	:		8	10	20	
D. S. sibirica, Siberian I		Siberia			8	10	16	

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NAME. COUNTRY.		Y.		FE	ET.	PER I	LANT.
Tamarix.						s. d.	s. d
D. S. gallica, Tamarisk	Europe	••	••	10	12	16	
Templetonia.							
E. T. retusa	Australia	••	••	4		1 6	
Thea.							
E. T. Bohea, Chinese Tea Tree	China	••	••	4	6	26	
Tilia.							
D. T. europæa, Lime or Linden Tree	Europe			<b>3</b> 0	40	1 6	26
D. T. platyphylla D. T. e. rubra, Red twigged	Britain		••	40	50	2 6	2 0
Lime	Europe	••	••	30	<b>4</b> 0	1 6	
Ulmus.							•
D. T. campestris, English Elm D. T. suberosa, Cork barked	Europe	••	••	60	80	1 0	2 0
Elm D. T. montana, Wych, or	Europe	••	••	50	<b>6</b> 0	1 0	2 0
Scotch Elm D. T. m. fastigiata, Exeter or	Europe	••	••	40	50	1 0	1 6
Erect Elm D. T. m. vegeta, Huntingdon	Europe	••	••	••		36	
Elm	Europe		••	••		26	
D. T. m. major, Broad leaved Giant Elm, true	Europe	••	••			3 6	
D. T. m. pendula, Weeping or Horizontal Elm, on tall	_						
stems, 8 feet high D. T. m. pendula, Scampston	Europe	••	••	••		7 . 6	
Weeping Elm, on tall stems, 7 feet high	Europe					76	
D. T. monumentalis, new	Hybrid	••	• •	<b>2</b> 0	30	76	
stems, 7 feet high		••	••	20 2	<b>3</b> 0		

[The Elms are well adapted for this climate, and will no doubt grow into handsome trees. It will be observed that we have introduced some new varieties. The Broad-leaved Elm has immense leaves, and is gigantic in its habit. We call special attention to the Weeping Elms, which require a clear open situation when planted, but are then very singular in their appearance. Monumentalis is a very handsome upright growing variety, and is a splendid tree for planting on lawns.]

E. S. Andersoni 3 to 4 1	6
	6 to 2 0
E. S. decussata New Zealand 1 1	6
E. S. formosa Australia 1 11 1	6
E. S. Halki New Zealand 1 2 1	6
	0
	6
	6
	6
E. S. variabilis 3 4 1	6

NAME.		COUNTRY.		1	FEET.	PE	R :	PLANT.
Viburnum.						s.	d.	s. d.
E. S. japonicum .		Japan .		6	10	1	6	
E. S. odoratissimum		China .		4	6	2	0	
D. S. Opulus. Snowball Gue	el-	••						
der Rose		Europe		8	10	2	0	
D. S. oxycoccos	• •	North Americ	B	12				
E. S. rugosum		Canaries		4	6	1	6	
		Japan		4	5	2	0	
E. S. Tinus, Laurestine		South Europe		4	6	1	0	20
E. S. " lucidum, Shini	ing	_						
leaved Laurestine		• •		4	5	1	6	
[This is, inde	eed,	a fine tribe of	hardy s	hruk	s.]			
Vinca.				F	EET.	8.	d.	
E.S. major, Greater Periwin	kle	Europe		3	to 4	1	0	
73 0	•••	Europe	• • • • • • • • • • • • • • • • • • • •	3	4	ī	Õ	
E. S. minor, Small Periwink		Europe		3	4	ī		
Virgilia.								
E. S. capensis		Cape of Good	Hone	20	30	2	ß	
D. T. lutea	••	North Americ		15		2	-	
D. 1. 1400a	••	MOTOR AMOUNT	· a · · ·	10	20		٠	
Weigela (See Diervilla.)								
Yucca.								
E. S. aloefolia		South Americ	a	2	3	3	6	
E. S. filamentosa		North Americ		2	3	2	6	
E. S. gloriosa		America		4	6	3	6	5 0
			• • •	_	•	•	_	•

## **TREES**

#### ADAPTED FOR AVENUES OR STREET PLANTING.

	E., evergreen ; D., deciduos	ıs ; T., tree.							
					8.	d.		8.	d.
E.T.	Araucaria Bidwilli	• •	• •	$\mathbf{each}$	2	6	to	5	0
E.T.	., excelsa, Norfolk Island Pine	••			3	6	to	7	6
E.T.	,, imbricata, Chilian Pine				3	6	to	15	U
D.T.	Castanea vesca, Spanish Chestnut				2	6	to	3	6
E.T.	Cedrus atlantica, Silver Cedar of Afric	8			3		to	10	6
E.T.	Deodara, Sacred Cedar of Hind				3	-		10	6
E.T.	Corynocarpus lœvigatus	••	•••		ī	_	to	2	6
E.T.	Cryptomeria japonica, Japan Cedar	••			2	6	to	5	ō
E.T.	Cupressus Benthamiana	••			1	6	to	3	6
E.T.	Lawsoniana, Lawson's Cypri				$\mathbf{\vec{2}}$	-	to	-	ŏ
E.T.	macrocarpa				ī	6		5	ŏ
E.T.	torulosa, Bhotan Cypress				$\bar{2}$		to	3	6
E.T.	Eucalyptus globulus, Tasmanian Blue			dozen	8	-		12	ŏ
E.T.	Grevillea robusta		• •	each	2	-	to	3	6
D.T.	Juglans nigra, Walnut	••	::	CWOLL		-	to	3	Ü
E.T.	Lagunaria Patersoni	••			2		to	-	6
D.T.	Melia Azederach, Bead Tree, or White	Codor	٠.		2		to	3	0
E.T.		Obual	• •		_	v	ы	1	-
ra. I.	Olea europœa	• •							6

				8.	d.	8.	d.
E.T.	Pinus austriaca		each	1	0 to	2	6
				1	6 to	3	6
$\mathbf{E}.\mathbf{T}.$	canariensis · ·	••		2	6 to	5	0
E.T.	insignis · · ·	• • •	••	-		-	6
E.T.	Pinaster, Maritime Pine	• •	• •	1	0 to	2	
E.T.	Pinea			1	6 to	2	6
		••		1	6 to	2	6
E.T.	sylvestris	••		$\bar{2}$	6 to	3	6
D.T.	Platanus acerifolia, Oriental Plane	• •	••	1			6
D.T.	Populus alba, Silver Poplar	• •	••	Ţ	6 to	2	
D.T.	Quercus Robur, British Oak			1	0 to	2	0
	Cerris, Turkey Oak		••	1	6 to	2	6
D.T.	Cerris, Turkey Oak			3	6 to	7	6
E.T.	Taxodium sempervirens	• •	• •	1		2	6
D.T.	Illmus campestris, English Elm	• •		1	6 to	_	
D.T.	montana, Wych Elm		• •	1	6 to	2	6
	suberosa, Cork Elm			1	6 to	2	6
D.T.	superosa, Cork Elim	••	• •	2	6 to	10	6
E.T.	Wellingtonia gigantea	••	••	-	0 10	.0	•

### TREES AND PLANTS

SUITED TO ARID DISTRICTS.

WE respectfully ask for information from those who have had experience.

# TREES AND SHRUBS

#### ADAPTED FOR THE SEA-COAST.

					s. d.		8. (	d.		8.	d.	s	s. d.
Acacia pycnantha, and	other s	oecies		each	10			(	lozen	9	0		
Ailantus glandulosa, T				,,	10	to	2	0					
Alaternus				"	10				,,	6	0 t	Ю	90
Por (common)		••		"	10				,,	6	0		90
Blue Gum (Eucalyptus				"	10				,,	6	0		8 0
Cupressus macrocarpa				"	16				,,	15	0		
acmacania.					10		2	0	,,				
Elder, common (Samb		ma )	• •	"	1 6			-	,,	12	0		
3 £1 (CI				"	16				,,	12	0		
,, red-fruited (S.	racemosc		••	"	16		2	6	"				
Elms, of sorts	••	••	••	"	10			ŏ					
Euonymus japonicus	• •	••	••	"	20		3						
Ficus macrophylla	• •	• •	••	"	20		U	v	Seed	۸	ß	nai	r oz.
Gorse or Whin	••	• •	• •	"	10				Decu	·	v	ber	. OZ.
Lavatera arborea	• •	• •	• •	**	16		0	o					
Myoporum	• •	• •	• •	"	1 6			6					
Norfolk Island Pine	• •	• •	• •	,,	26		7	6					
Oak, evergreen (Quero	ous Ilex)	• •		,,	26		_	_					
,, Turkey (Quercus	s Cerris)	• •	• •	,,	16			6					
Pinaster		• •		,,	1 0		2						
Pinus austriaca	• •			,,	1 (		2						
,, sylvestris				,,	1 (	)	2						
Red Cedar				,,	2 6	3	3						
Stone Pine				,,	1 (	)	2						
Sycamore				,,	1 (	)	1	. 6					
Tamarisk				"	1 (	0	1	. 6					
				′′	•••				•11 1				

When quantities are ordered a considerable allowance will be made.

### HEDGE PLANTS.

					8.	d.
Acacia armata, Strong Acacia, scarce		Seed	pe	r Ib.		
Acacia undulata Prickly or Kangaroo Acacia, scarce		,,		,,		
Arbor Vitæ, cheap per 100. This forms an excellent fer	ice.					
Broom Cape	• •	,,		٠,	3	0
,, Prickly		٠,,		,,	5	0
Gleditschia, used extensively as a hedge plant in the						
States, and does very well in Victoria, for		8.			_	_
strong and prickly fence. Seed per lb. 8s.			per	100	5	0
Hawthorn, succeeds admirably well where the ground						
pared for it by trenching, and when it is ke						
from weeds, seedlings		1000		0 to		
transplanted, most excellent		,,		0		
seed, quite dry, and apparently very good	per	100	4	0	6	0
seed, quite dry, and apparently very good	per	r lb.			1	0
Holly, evergreen		r doz.	9	0	12	0
Pittosporum eugenioides, forms a most beautiful shelter						
and bears clipping admirably well	рe	r doz.		0	12	
		,,	6	0	12	0
Privet, the true evergreen, imported by us from Europe						
years ago; it forms a very beautiful dark green	orn	18-				
mental fence; it is not strong enough as a	lefen	CO				
against cattle; it is very much recommended	per	: 100			6	0
Rhamnus Alaternus, makes a first-rate ornamental						
fence; it is also well adapted for planting	on t	he				
sea-coast, seedlings ,, transplanted	pe	r doz.				0
,, ,, transplanted	_	,,	6	0 <b>t</b> o		
sweet Briar, seedlings	pe	r 100			5	
,, transplanted		79			10	0
Whin, or Furze, or Gorse, forms a most excellent fence.	. S	eed, pe	r lb.		5	0
Ceanothus divaricatus forms a very ornamental mass	sy ev	ergree	n fer	ice, a	nd c	an
be cut into any shape. Arched portals or gateways may	be	cut ou	t aft	er the	e fer	ace
has grown up. 1/6 each; 15/ per dozen.						
The Cypress, particularly the horizontal variety, f				lent :	shel	ter
fames administrative marks a fames of ames can be some	1:	J -1	_			

fence; strong plants to make a fence at once can be supplied cheap.

Cupressus torulosa will also make a very beautiful gardenesque fence.

Much can be done to ornament a garden, and give additional interest to it, by having elegant ornamental fences separating one portion from another.

### PLANTS FOR EDGINGS.

	d.	
Boxwood, true dwarf, scarce per 100	0	
Chamomile, enough for 100 feet the lot 1	0	
Iberis sempervirens per doz.	0	
Mniarum biflorum, a patch sufficient for 20 feet per patch 1	0	
Rosemary cuttings to do 100 feet the lot 2	6	
,, plants per doz. 3	0	
Spergula pilifera, a patch sufficient for 50 feet per patch 1	0	
Sweet scented violet per 100 3	6	
Thrift, common, enough to do 100 feet the lot 2	6	
,, white, the dwarf variety, enough to do 100 feet the lot 2	6	
Thyme, strong plants for dividing, and to furnish cuttings per doz. 1	6	

# SPECIAL LISTS.

### CAMELLIAS.

THE old varieties that have been in the country for many years can be furnished at 3s. 6d. each, or 36s. per dozen. The following, of more recent introduction, are to be preferred in every respect; the flowers being much larger, more symmetrical, more double, and of better substance.

						8.	d.	8.	d.
Alba Plena, double white	· .	• •	••			5	0 to	7	6
Albertus, carmine and blush	1	• •		••				5	0
Ann Feast	• •	• •	••					7	6
Amadyas de Cusana				,.	٠.			10	0
Auguste Delfosse, carmine	clouded	••	• •	• •		5	0	7	6
Beali, rosy crimson				·		5	0	7	6
Bonomiana, white striped	••	••	••			7	6	10	6
Caleb Cope				••				5	0
Carlotta Grisi						7	6	10	6
Chandler's Elegans, light r	ose			••		5	0	7	6
Christopher Columbus, dee		1		••				7	6
Comte de Paris, pink, white	, and car	mine						7	6
Countess Castiglioni, rose,	fine	••	••					7	6
Countess of Derby, white, v	vith broad	l marking	zs			7	6	12	6
Countess of Ellesmere		••	••					7	6
Countess of Orkney, white		ine				5	0	10	0
Cup of Beauty, white and r	ose					7	6	10	6
Daviesii, bright scarlet		• •		••				7	6
Dride		• •	••					7	6
Duchesse de Berri, beautifu	l white		••					7	6
Duchess of Orleans, white	and crims	on				5	0	10	6
Elegantissima, variegated le	eaved							7	6
Fimbriata, pure white		••	••			7	6	15	0
General Drouot, rose, stripe	ed with w	hite, fine	form			5	0	7	6
Guillaume III.		••				7	6	10	6
Henri Favre, salmon rose		• •	• •					5	Ō
Imbricata alba, white stripe	e <b>d</b> .	••				5	0	7	6
,, deep rose			• •	• •				3	6
Incarnata, flesh white, imb	ricated	••				5	0	7	6
Isabella, pure white, fine fo			• •			5	0	7	6
Jeffersoni, crimson and whi	ite	• •				5	0	7	6
Jenny Lind, white and rose		• •	••			7	6	10	6
Jubilee, pink and rose						5	0	7	6
Lady Hume's Blush, delica	te flesh co	olour				5	0	7	6
La Maestoza	• •				• •			7	6
L'Avenir	• •					7	6	10	6
Lavinia Maggi, white and c	rimson	• •		•••		7	6	12	6
Leopold I., pink			• •					7	6
Lowii, white centre, edged		1010						7	6
Madame Lebois, bright rose			••					7	6
Magnificent		••						-	-
Marchioness of Exeter, fine				••		7	6	10	6
•	•	_				-			

		8.		8.	đ.
Mathotiana, crimson		. 7	6 t	o 12	6
" alba, beautiful white, very large flower	•••			10	6
Monteronii, fine imbricated white				10	6
Mrs. Abbay Wilder, fine white, slightly marked		. 5	0	7	6
Napoleon III., rose				7	6
Nitida, rose, late flowering				5	0
Nivalis, white		. 5	0	7	6
Ochroleuca, creamy white		. 5	0	7	6
Optima, rose, crimson shaded				5	0
Paolini Maggi, pure white, finely imbricated				10	6
Paxtoni		•		5	0
Pieta Herbert					
Prince Albert, carmine and white				5	0
Princess Bacciocchi, carmine and white		. 5	0	7	6
Reine des Beautés, blush, striped pink				7	6
Reine des Fleurs, carmine and white				5	0
Rubens, deep rose, extra large, fine shape				10	6
Saccoi Nova, rosy pink		. 7	6	10	0
Sarah Frost, red, marked with white				7	6
Storyi, rosy pink				5	0
Targionii, white, with carmine stripes, large				7	6
Teutoni, delicate rose and white		. 5	0	7	6
Tricolor Imbricata, white and carmine		. 7	6	10	6
Triomphe de Wondelgheau				7	6
Valtevaredo, rose		. 7	6	12	6
Variegated leaved (elegantissima)				7	6
Variegata plena, rosy crimson mottled				5	0
Wilderi, rose :				7	. 6

### CARNATIONS AND PICOTEES.

We are still very far behind the European standard in this class of plants. For many years attempts have been made to introduce the finest English varieties, but with very indifferent success. Mr. F. Sharp, of Launceston, succeeded in raising some improved varieties from seed of English varieties imported by him, and he has for some years taken all the prizes at the Local Horticultural Shows. We are now offering some of the finest varieties raised by him, and no doubt they will be a welcome addition to this beautiful tribe of flowers.

Prices of Carnations and Picotees, selection being left to us, 8s. to 15s. per dozen.

#### CARNATIONS.

					s. d.	•
Duke of Wellington, white flaked, rosy pu p	le	. •	• •		1 • 6	ò
Emperor, yellow flaked with red and rose	• •	• •	• •	• •		
Fawkner, white flaked with scarlet	• •	• •	• •	• •		
Gertrude, white flaked with rosy purple	• •		• •	• •		
Juno, white flaked with purple		• •	• •			
Mrs. Faraday, white flaked with pink and ro	se	• •	• •		1 6	,
President, white and scarlet		••		• •	1 6	,
Stuart, white flaked with purple and red		••	• •	• •		
Tasman, dark flake	• •	••		• •	1 6	;

	SELF	8.					
David Crockett, dark crimson						8.	d.
Purity, new	••	• •	••			1	6
Royal Scarlet, scarlet	•••		• • •			1	6
Sir James Fergusson (clove) crim		•••		• •	•••	1	6
The Ensign, bright scarlet				••		1 1	6
The Queen, large white, and fine		••	• •		• •	1	6 6
Warrior, purplish crimson, fine	••		••	••	••	1	6
	PICOTE	EES.					
Beauty of Lancaster, white and co	rimson					1	6
Bessie Bell, white and crimson			••	• •	• •		
Delicata, white, carmine edge		• •	••	• •	• •	1	6
Emma Stanley, yellow, rose edge	••	• •		• •	• •		
Favourite, white, scarlet and crim		• •		• •	• •		
Governor Brown, white, crimson e	edge	• •	• •	• ••	• •	1	6
Lady Baird, yellow and crimson	• •	• •	• •			1	6 6
Lady Dry, white, red edge	••		• •	• •	• •	1	6
Lady Moubray, white and dark or		• • -	••	• •	• •	1	6
Lass of Richmond Hill, white, cri		iped	••	• •	• •		
Mary Gray, white and dark crims		• •	• •	• •	• •		
Mr. Birch, white and crimson sha	aded	• •	••		• •	1	6
Mr. Bonning, white, rose edge	••	• •	••	• •		1	6
Mr. Hammond, white and scarlet		••	• •		• •	1	6
Mrs. Bancroft, white and purple a	shaded			• •			
	• •	• •	••	• •	• •	1	6
Mrs. Bonning, white with slight s			••	• •	• •	1	6
Mrs. Governor Brown, white, crim	ison edge	• •			• •	1	6
Prince Albert, white and crimson	• •	• •	• •		• •		
Princess Alexandra, white, scarlet			••				
Rev. H. Mathews, white, rose edg	е	• •	••				
Robert Burns, white, deep purple	edge	• •	••	• •			
Sir Richard Dry, white and crimse	on -	• •		• •	• •	1	6
Solferino, yellow, crimson edge	• •		• •			1	6
Venus, white and scarlet edge	• •		• •	• •			

### CHRYSANTHEMUMS.

This beautiful tribe of plants is calculated, by a judicious arrangement of colours, to render our gardens gay at the end of autumn, and early in winter. Prices 1s. each; 9s. per dozen.

#### LARGE FLOWERING VARIETIES.

Antoinette Adam, sulphury white with yellow centre. Boule de Neige, white. Caractacus, dark purplish crimson. Emperor of India, large white. Jardin des Plantes, bright golden yellow. Lady Hardinge, deep rosy lilac. Lord of the Isles, copper tinged with ores | Rifleman, deep chocolate.

Madame Guerin, bronzy copper, dank centre. Madame Vatry, lilac. Moschatum, rosy lilac. Mrs. E. Miles, clear yellow. Novelty, lilac with white centre. Queen of Lilacs, lilac, large flowers.

#### DWARF POMPONE VARIETIES.

Favourite, white, with sulphur centre.
Fanfarlache, lilac, with rosy carmine centre.
Golden Autumn, new, bright golden yellow.
Henriette Chauvière, blush white, tipped with rose.

Cassandra.

Louise Honnorarty, new, dark rose, small, free, very dwarf.

Mademoiselle Olympie de Cambaceres, straw yellow margined with gold, very fine.

Phantasie.

Rifleman, yellow.

Scaramouche, lilac, with bronze centre.

### CLIMBERS.

	8. (	d.	1		s. d.
Ampelopsis hederacea, Virginian			Ipomæa Leari		16
Creeper each	. 1	0	Jasminum gracile	٠.	2 (
Aristolochia glauca	1	6	grandiflorum		2 0
sempervirens	1	6	nudiflorum		1 6
Sipho	5	0	officinale, common		1 (
Bignonia Chirere	3	6	revolutum, yellow		1 6
Lindleyana (see also Tecoma)	2	Ò	Kennedya digitata	• •	2 (
Billardiera Lehmanni		6	laterita	٠.	1 (
longiflora		6	rubicunda		1 6
Bougainvillea glabra	3	6	Lonicera brachypoda		1 (
spectabilis	2	6	b, aurea reticulata		1 6
Boussingaultia baselloides		6	Caprifolium, Engl	ish	
Canavallia Bonariensis		6	Honeysuckle		1 6
Clematis azurea, Amelia		ō	japonica		1 6
" grandiflora	2	0	sempervirens		1 6
" Sophia	2		Lophospermum scandens		1 6
,, ,, fl. pl., new	_	•	Mandevilla suaveolens		1 6
flammula	1	6	Maurandya Barclayana	٠.	1 6
Fortuneii	_	٠	rosea		1 6
Jackmani	3	6	Menispermum canadense		1 6
Lanuginosa	3		Passiflora cœrulea		1 6
condide now		•	,, racemosa	• •	2 (
microphylla	1	ß	edulis		1 6
Prince of Wales, new	•	٠,	Newmanni		1 6
Rubella, new			Rhyncospermum jasminoides	••	2 6
rubra violacea			Smilax aspera	••	1 6
viticella	1	ß	Solanum jasminoides		īč
,, flore plena	2		Sollya heterophylla	•••	2 0
,, venosa	_	٠	Tacsonia manicata, Scarlet P		
Cobæa scandens	1	6	sion Flower		16
Dioscorea batatas	_	ŏ	mollissima	• • •	īě
Disemma coccinea		6	Morti		2 0
Dolichos lignosus	_	ŏ	Van Volxemi		2 0
Eccremocarpus scaber		6	Tecoma australis		16
Ficus stipulata		6	capensis	•••	16
Gelsemium sempervirens		6	jasminoides		16
Glycine sinensis	_	ŏ	alha		2 6
Hardenbergia Comptoniana	_	ŏ	Latrobei		16
monophylla		ŏ	radicans	••	16
arrata alha		6	Tropæolum pentaphyllum	••	20
Hedera, Irish broad-leaved Ivy	_	ŏ	tricolor	::	2 6
Algeriensis		6	Vinca major	••	10
Harra cormona		ŏl	variegata	••	10
Transcales I semulas Usa		ĕ	TTTI-A-ul- sim-main	••	20
numulus Lapatus, nop	U	υ.	wistalia sinensis	• •	~ 0

### DAHLIAS.

THE following varieties we shall be able to supply either in pot roots during Winter, or plants in Spring.

PRICES WHEN SELECTION LEFT TO OURSELVES:

15s. per dozen for good Ornamental Dahlias. 20s. per dozen for finest Competing Varieties.

	SE	LECT LIST.		
	٠.		HEIGHT.	s. d.
Alexandra	(Perry)	white, tipped with lavender	4ft.	26
Andrew Dodds	(Keynes)	dark maroon	3ft.	20
Anna Keynes	(Keynes)	white, lightly tipped with lilac	4ft.	30
Baron Taunton	(Brewer)	lilac	3ft.	20
Bird of Passage	(Church)	white, tipped with pink	4ft.	36
Bob Ridley	(Turner)	clear red	3ft.	16
Coquette	(Fellowes)	blush, with maroon stripes	4ft.	16
Criterion	(Edwards)	delicate rose	5ft.	20
Delicata	(Perry)	rosy fawn	5ft.	20
Donald Beaton	(Dodds)	maroon	3ft.	20
Duke of Roxburgh	(Dodds)	light buff	4ft.	16
Duke of Wellington	(Edmunds)	maroon, shaded with crimson	4ft.	20
Earl of Shaftesbury	(Perry)	shaded purple	4ft.	2 0
Epaulette	( T ) ) )	blush, striped with purple	5ft.	26
Fair Imogene	(17) 21 (	white, shot and tinged with lavend	er 4ft.	26
Fanny Sturt		red, tipped with white	3ft.	26
Flambeaux		yellow, edged with scarlet lake	3ft.	36
Garibaldi	`/70 336	lilac striped crimson	4ft.	16
Gladiator	12(	white, deeply laced with pink	3ft.	3 0
Goldfinder	772	yellow, edged with orange	4ft.	20
Hercules	777	buff, striped with red	4ft.	26
Heroine	/m	rose, with bronze tip	4ft.	16
Hon. Mrs. Trotter	` (10 • 15	white, tipped with rose	3ft.	16
Hugh Miller	/À 1. \	orange, shaded	4ft.	2 0
Imperial	17-	purple	4ft.	2 0
John Dory	(TT - 1	yellow	5ft.	16
John Downie	172	yellow, tipped with red	3ft.	26
Joy	(m) ii (	white, tipped with crimson	3ft.	2 0
Lady Elcho	`	yellow and salmon shaded	3ft.	2 0
Lady Paxton	(T) 115	red, tipped with white	4ft.	16
Lady Pennant	/2- /	primrose	6ft.	20
Lady Popham .	`/m ` \	white, tipped with lavender	4ft.	16
Leah	im	deep golden yellow	3ft.	3 0
Lord Derby	` (D)	rosy crimson	5ft.	3 0
Lord Dundreary .	/m' ' (	yellow, edged with purple	5ft.	20
Lord Eversley .	`	reddish salmon	3ft.	16
Lord Palmerston .	/ <del>+</del> + + - (	crimson scarlet	4ft.	1 ě
Madge Wildfire .	` (		4ft.	20
Marquis of Bowmont	(Dodds)	light lilac	3ft.	20
Marquis of Wincheste		bright crimson	3ft.	3 0
Model	` ' ' ' ' '	orange buff	4ft.	20

				HEIGHT.	s. d.
Mrs. Henshaw		(Henshaw)	pure white	5ft.	30
Mrs. Savory		`(Church)	white, tipped with purple lilac	4ft.	36
Norah Creina		` ( Green)	orange, tipped with white	4ft.	16
Norfolk Hero		(Fellowes)	orange	4ft.	20
Pauline .		`(Turner)	buff, tipped with white	3ft.	16
Peri		(Ràwlings)	blush, tipped with purple	3ft.	20
Pluto		` (Turner)	maroon, tipped with white	3ft.	16
The		(Pullen)	deep yellow	4ft.	26
Purity		$(F\`{ellowes})$	pure white	5ft.	3 0
Queen Mab		`(Turner)	white, with scarlet edges	3ft.	<b>2</b> 0
Starlight		(Turner)	yellow, tipped red	4ft.	30
Sydney Herbert		(Keynes)	ruby crimson	4ft.	20
Valentine		(Fellowes)	white, edged with purple	4ft.	36
White Perfection	• •	` (Leggé)	pure white	4ft.	26

### BOUQUET OR POMPONE DAHLIAS.

These have small, compact, and interesting flowers, and are excellent for cutting for bouquets. 2s. each; 18s. per dozen; selection left to us.

Bird of Paradise, salmon, tinted rose. Bird of Roses, rosy lilac, fine form. Burning Coal, deep yellow, with intense scarlet tip.

Child of Faith, creamy white.

Coronet, blush white, tinted lilac, good

Crimson Beauty, maroon crimson.

Dr. Schwebes, rich scarlet.

Dr. Webb, scarlet.

Emotion, bright crimson, tipped white. Free Boy, carmine, shaded with violet. Glowworm, bright red.

Little Beauty, bright crimson, red occasionally, tipped white. Little Arthur, crimson.

Little Bird of Kostritz, blush, tipped carmine.

Little Fairy, blush pink, spotted and striped with rose.

Little Darling, rose and white.

Little Gold Light, gold tipped with scarlet.

Little Lina, blush, tipped violet purple.

Little Mistress, violet purple.
Little Prince, crimson, tipped with white
Little Singularist, orange yellow, tipped

with crimson.

Multiflora, light blush, tipped with violet purple.

### FUCHSIAS.

Prices per dozen, 12/ to 18/.

<b>-</b> , , ,			
		s.	d.
Alba Coccinea, new tricolour Fuchsia, tube brilliant cherry crimson			
and white sepals, corolla violet, mottled with rose, very dis-			
	each	3	6
Alexandrina, brilliant glossy scarlet tube and sepals, finely reflexed,			
good form and substance, corolla pure white		1	-6



		8.	d.
Anna Boleyn, sepals carmine, finely recurved, corolla lavender purple,	_		
	each	1	6
Annie, tube and sepals white, corolla bright carmine		1	6
Arabella, pure white tube and sepals, well reflexed, corolla rich rose		1	6
Beauty, bright carmine scarlet sepals, gracefully recurved, corolla			
pure lavender		1	6
Bridal Bouquet, neat and compact habit, white reflexed sepals, delicate			
rose tinted corolla, a profuse blooming variety		1	6
Bridesmaid, white tube and sepals, corolla rosy violet		1	6
Conquest, bright scarlet sepals, corolla rich dark violet, free in bloom			-
and of good habit		1	6
Conspicua, scarlet tube and sepals, corolla pure white		ī	6
Constellation, scarlet sepals, blue expanded corolla, very wide		ī	6
Diadem, tube and sepals scarlet, well reflexed, double corolla dark		•	U
violet with vermilion feather		1	6
		1	O
Enoch Arden, large scarlet sepals, finely recurved, corolla indigo blue,			^
immense, passing to crimson		1	6
Exhibition, sepals rich crimson, corolla light violet, finely reflexed		_	_
and of good habit		1	6
Father Ignatius, sepals brilliant carmine scarlet, well reflexed, corolla			
rich indigo blue		1	6
Favourite of Fortune, short stiff habit, blooms freely, tube and sepals			
light red, very large double corolla		2	0
Lady of the Sea, tube and sepals crimson, corolla violet, habit very			
strong, blooms late		3	6
Louis XIV., very dark crimson tube and sepals, corolla rich purple		1	6
Lucrezia Borgia, rich carmine scarlet sepals, large violet blue corolla		1	6
Lucy Mills, sepals white tinted with rose, recurved, corolla pink			-
margined with rose	`	1	6
Madame Cornellissen, crimson tube and sepals, double white corolla		ī	ĕ
Marie Cornellissen, pink tube and sepals, double white corolla		ī	6
Marvellous, sepals bright carmine scarlet, corolla violet tinted plum		-	U
colour		1	6
***************************************			
Minnie Banks, tube and sepals white, corolla clear rose		1	6
Puritani, sepals light carmine, finely recurved, corolla white, effective		1	6
Queen of whites, tube and sepals coral red, broad and well reflexed,		_	_
corolla pure white, large, double and of compact habit		1	6
Rhoderick Dhu, sepals salmon scarlet, well recurved, corolla dark			
lavender		1	6
Rose of Denmark, tube and sepals white, corolla pink belted with rose		1	6
Schiller, white tube and sepals, corolla deep purple		1	6
Troubadour, crimson tube and sepals, corolla nearly black		1	6
Universal, scarlet tube and sepals, violet corolla, very double		1	6
•			

### GERANIUMS AND PELARGONIUMS.

When a quantity is ordered, and the selection left to us, we will not only send fine varieties, but will make a considerable reduction from the Catalogue Prices.

Geraniums, for Bedding ...

12s. to 15s. per dozen

s. d.

### ZONALE-LEAVED GERANIUMS.

Amy Hogg, bright purple rose, very distinct	ead	<b>h</b> 1	6
Beauty of Kew, vivid rosy scarlet, no eye, trusses immense		1	6
Bijou, leaves green with silvery margin, flowers pure white	•••	3	6

					8.	d.
Black Dwarf, deep crimson scarlet, co	mpact habit			each	_	6
Blue Bell, blueish lilac, distinct and			•••		3	ŏ
Charlotte, vermilion scarlet			•••		ĭ	6
Christine, rosy carmine	•••	•••	•••		î	6
Cloth of Gold, leaves yellow with gre	en disc	•••			3	6
Confederate, scarlet, like Tom Thumb		n habit	• • • • • • • • • • • • • • • • • • • •		ĭ	6
Countess, leaves dark zoned, flowers h			•••		ī	6
Cybister, deep scarlet					ĩ	6
Donald Beaton, orange scarlet		•••			î	6
Girolda, clear rose	•••	•••	•••		î	6
Gloire de Nancy, double flowering, br	ight carmine	•••	•••		ī	6
Golden Chain, variegated yellow and		•••	•••		2	o
Golden Pheasant, golden tricolor, yell		_	•••		7	6
Indian Yellow, orange scarlet		- B100-	•••		i	6
Lady Darling, salmon and white	•••	•••			ī	6
La Perouse, light scarlet, large truss	•••	•••	•••		î	6
Madame Vaucher, pure white	•••	•••	•••		$\hat{2}$	ŏ
Madge Wildfire, brilliant scarlet	•••	•••	•••		ī	ŏ
Magenta Queen, magenta and crimso					î	6
Martin Grineau, flower large, light sc		,	•••		ī	6
Monsieur Barre, white with salmon co					2	ŏ
Mrs. Pollock, golden tricolour, leaves v		nze red. spla	shed		_	•
with bright red crimson, margi					7	6
Pillar of Beauty, half climbing hab	it. flowers red	with white	eve.		•	
truss very large					1	6
Princess Leichtenstein, salmon pink,	very fine		•••		ī	6
Rival Stella, said to be very fine		•••	•••		ī	6
Roi d'Italie, dwarf, flowers very large	, cerise scarlet				ī	6
Queen of Queens, brilliant scarlet, las					_	•
silver margined, extra fine					3	6
Rose Perfection, light rose, with whit	e centre, good i	$\mathbf{form}$	•••		2	ŏ
Scarlet Gem, orange scarlet, white ey	e, dwarf, good i	for bedding	•••		1	6
Stella, rich crimson scarlet, splendid					ī	6
St. Fiacre, dwarf habit, leaves deep d					1	6
Stone's Scarlet, brilliant colour, produ			• •		2	6
Stone's Tam O'Shanter, light salmon			ell		2	6
Stone's Trusser, bright vermilion, large		•			2	6
Triomphe de Lorraine, double flowerin		ni <b>n</b> e			1	6
Volcano, very bright scarlet	• • • • • • • • • • • • • • • • • • • •	•••	• • • •		2	0
Waltham Seedling, dark crimson, large	ge truss	•••	•••		1	6
Wellington Hero, bright scarlet, whit	е еуе	•••			1	0
White Perfection, pure white	•	•••			2	6
SHOW DE	LARGONIUM	Q				
011011 12	LANGONION	<b>.</b>			_	d.
Admirable, centre white rosy lower pe	etals, maroon h	lotch		each		и. 6
Aristides, rose tinted, large, very fine			•••		$\hat{\mathbf{z}}$	6
Autocrat, centre white, light lower pet		on upper n			ĩ	6
Belle of the Ball, rose painted with r		apper p			2	6
Bride, pure white with carmine blotch		•••			ī	6
British Sailor, white centre, deep rosy		•••			3	6
Czar, light tinted lake, maroon blotch		•••			ĭ	6
Desdemona, pure white, dark spot on		•••	•••		i	6
Diadem, white centre, rosy purple and		•••	•••		3	6
Douglass, rose with maroon blotches,		•••	•••		2	0
Duke of Cambridge, salmon with dar		•••	•••		2	ő
Eugene Legereau, large, pure white			•••		2	ő
Fair Ellen, pure white, top petals sha	ded maroon	•••	•••		ĩ	6
Festus, pink with maroon blotches, w	hite centre		•••		ī	6

					d.
Golden Hue, orange with dark top petals	•••	•••	each		0
Governor-General, scarlet crimson with maroon blotche		•••		<b>2</b>	0
John Hoyle, very large, orange red and velvety marcon	1	•••		3	6
Leviathan, purple with large blotch on top petals	•••	•••		2	0
Pet, white with carmine blotch	•••	•••		1	6
Princess Mary, rosy lilac, dark blotch, white centre	•••	•••		1	6
Publicola, white centre, rose and maroon	•••	•••		2	6
Rajah, rosy scarlet with dark blotch	•••	• • • •		1	6
Richard Benyon, crimson with dark blotch	•••	•••		1	6
Rosa Bonheur, white and deep lake	•••	•••		2	6
Rosy Gem, rose with dark blotch, white centre	•••	•••		1	6
Royal Albert, white centre, rose and orange	• • •	• • •		2	6
Royalty, white centre, rosy purple and deep maroon		• • • •		2 2	6
The Prince, white centre, and orange	•••	•••		2	6
Achille, rich crimson with blotch and spots Excelsior, purplish rose, dark spots, white throat Junon, bright purple cerise, crimson spots, light throat Macbeth, light tinted, lower petals spotted, dark top p Madame Rendatler, scarlet with dark spots Mons. Lierval, deep crimson, dark blotch and spots Mrs. Panson, crimson with black spots Pic Nic, rosy crimson with distinct spots			each	1 1 1 2 2 2 1	6 6 6 0 0 6
FANCY PELARGONIUMS					
Evening Star, purple, margin and centre white	• • •		each	2	0
Miss Clandinging white suppose note le coursine				o	0
Miss Clendinning, white, upper petals carmine	•••	• • •		2	U
Negro, nearly black, throat and margin white		•••		2	0
	•••	•••		2	0
Negro, nearly black, throat and margin white		•••		2 2 3	0
Negro, nearly black, throat and margin white Perfection, dark maroon, throat white		•••			0

### GRASSES.

We furnish a mixture of grass seeds adapted for lawns at 1s. to 1s. 6d. per lb.

Sydney Couch Grass, Cynodon dactylon, at 4s. per lb. This is very tenacious of life, even during the most severe drought. It is the celebrated Doob Grass of India, and forms a good lawn.

Buffalo Grass, Stenotarpharum glabrum, can be furnished at 1s. per dozen plants, and very cheap when taken in quantities for stations. This is a most valuable grass for hot countries. In the garden it is useful for forming grass walks, which, when trodden on in hot weather, are cool and agreeable, and impart the feeling of walking on velvet.



# GREENHOUSE AND STOVE PLANTS.

s. d.
Epiphyllum, species and varieties
2 6 to 3 6
Euphorbia jacquiniflora 2 6
Farfugium grande 1 6 Ferns, species 2 6 to 3 6
Ficus repens 1 6  Fuchsias (See List) . 1 0 to 3 6  Funkia ovata 2 0
Fuchsias (See List) 1 0 to 3 6
Funkia ovata 2 0
., fol. varieg 2 0
Gardenia radicans variegata 5 0
Gesnera, species 2 6 to 3 6 cinabarina 2 6
cinabarina 2 6
Donkelarii 3 6
Mexicana 1 6
Mexicana 1 6 Zibrena 2 0
Gloxinia, species and varieties,
2 6 to 3 6
Graptophyllum pictum 5 0
versicolor 5 0
Heterocentrum roseum 2 0
Hibiscus Cooperii 2 6 to 3 6
Hova carnosa 2 (
Hibiscus Cooperii 2 6 to 3 6 Hoya carnosa 2 0 , variegata 2 6
Libonia floribunda 2 0
Libonia floribunda 2 0 Ligularia Kempferi argentea 1 6
Mitraria coccinea 2 6
Mitraria coccinea 2 6 c o 3 6
Pelargonium (See List) 1 0 to 3 6
Pentas carnea 2 6
Platycerium alcicorne 5 0
Primula sinensis, varieties 1 6 to 2 6
Rondeletia splendens 2 6 Ruellia longiflora 2 6
Russellia juncea 2 0
Sanchezia nobilis variegata 7 6
Russellia juncea 2 0 Sanchezia nobilis variegata 7 6 Sarsiverla carnea variegata 2 0
Saxifraga sarmentosa 1 (
Sedum aizoidium variegatum 2
carneum variegatum 1
Stephanotis floribunda 3 6
Strelitzia angusta 10 f
Regine 10 6
Regine 10 6
Tetranema Mexicana 2 6 Torenia Asiatica 1 6
Tydæa magnifica 2 6
gigantes

### HERBACEOUS AND BEDDING PLANTS.

This list does not include Bulbs, which are largely cultivated in our Nursery, and of which a Special List is published in January. It embraces, however, some flowering plants that are not strictly herbaceous, but are ornamental low-growing border plants.

Acanthus mollis each 1 0 Achillea millefolium rubra 1 0 Adiantum assimile 1 6 Agapanthus umbellatus 1 6 Agapanthus umbellatus 1 6 Agapanthus umbellatus 1 0 Althosa rosea (Hollyhock) fine double varieties, 1s. to 2 0 Anchusa capensis 1 0 Anchusa capensis 1 0 Anemone japonica 1 0 Anemone japonica 1 0 Aquilegia (columbine) canadensis 1 0 glandulosa 2 0 vulgaris (varieties) 1 0 Antirrhinum, good varieties 1 0 Antirrhinum, good varieties 1 0 Arabis alpina 1 6 Aristolochia Bonplandii 2 6 Armerla vulgaris, Thrift or Sea Pink clump for 0 6 vulgaris, white variety,	Cuphe Cyclan Dactyl Dahlia Delphi Dianth
Agapanthus umbellatus 1 6  ,, variegatus 2 6  Ageratum mexicanum 1 0  Althesa rosea (Hollyhock) fine double varieties, 1s. to 2 0  Anchusa capensis 1 0  Anemone japonica 1 0  j. Honorine Joubert, white 1 6  Aquilegia (columbine) canadensis 1 0 glandulosa 2 0  vulgaris (varieties) 1 0  Antirrhinum, good varieties 1 0  Arabis alpina 1 6  Aristolochia Bonplandii 2 6  Armeria vulgaris . Thrift or Sea	Dactyl Dahlia Delphi Dianth Dielytz [We
Agapanthus umbellatus 1 6  ,, variegatus 2 6  Ageratum mexicanum 1 0  Althesa rosea (Hollyhock) fine double varieties, 1s. to 2 0  Anchusa capensis 1 0  Anemone japonica 1 0  j. Honorine Joubert, white 1 6  Aquilegia (columbine) canadensis 1 0 glandulosa 2 0  vulgaris (varieties) 1 0  Antirrhinum, good varieties 1 0  Arabis alpina 1 6  Aristolochia Bonplandii 2 6  Armeria vulgaris . Thrift or Sea	Dactyl Dahlia Delphi Dianth Dielytz [We
Agapanthus umbellatus 1 6  , variegatus 2 6  Ageratum mexicanum 1 0  Althesa rosea (Hollyhock) fine double varieties, 1s. to 2 0  Anchusa capensis 1 0  Anemone japonica 1 0  j. Honorine Joubert, white 1 6  Aquilegia (columbine) canadensis 1 0 glandulosa 2 0 vulgaris (varieties) 1 0  Antirrhinum, good varieties 1 0  Arabis alpina 1 6  Aristolochia Bonplandii 2 6  Armeria vulgaris . Thrift or Sea	Dahlia Delphi Dianth Dielytr [We
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Armeria vulgaris. Thritt or Sea	
Armeria vulgaris. Thritt or Sea	_ 41.:
Pink clump for 0 6 vulgaris, white variety,	thi
vulgaris, white variety,	isc
	in
clump for 0 6	fin
Arundo conspicua each 16 donax 16	Dietis
donax 16	Digital
n, variegata 2 6 phragmitis variegata 1 6 Aster Novæ Angliæ ruber 1 0 Novi Belgii 1 0 Bellis perennis, Double Daisy, doz. 4 0	
phragmitis variegata 1 6	Dodeca
Aster Novæ Angliæ ruber 1 0	
Novi Belgii 1 0	
Bellis perennis, Double Daisy, doz. 4 0	
Bouwardie triphylle	
Galacalaria of gorta 1 6 to 9 6	
Bouvardia triphylla 1 0 Calceolaria, of sorts 1 6 to 2 6 Calla æthiopica, Lily of the Nile 1 0	TT 6
Cana æthiopica, Lity of the Nite 10	Farfug
Campanula pyramidalis 1 6	Funkia
Camina Waltewiczn I O i	
Carnations and Picotees 1 0 to 1 6	Geum
(See List)	Gyneri
Centaurea argentea 1 6	•
Chelone herbete 10	Helioti
Cheiranthus Cheiri, Wallflower,	Hemer
each 6d., dozen 4 0	Iberis
Characte indican most	IDOLIS
Chrysanthemum indicum, great variety (See List) 1 0 to 1 6	
variety (See List) 1 0 to 1 o	Lathyr
Cineraria maritima 1 6	Ligular
Omerana manuma 10	
choice hybrids 1 6 to 2 6	Linum
choice hybrids 1 6 to 2 6 Convallaria majalis, Lily of the	Linum
choice hybrids 1 6 to 2 6 Convallaria majalis, Lily of the	Linum
choice hybrids 1 6 to 2 6 Convallaria majalis, Lily of the	[Lin
choice hybrids 1 6 to 2 6 Convallaria majalis, Lily of the	[Line
choice hybrids 1 6 to 2 6 Convallaria majalis, Lily of the	[Ling run dw
choice hybrids 1 6 to 2 6 Convallaria majalis, Lily of the	[Line

•		
	8.	
Cuphea platycentra each	1	(
Cyclamen, several varieties 2 6 to	3	(
Dactylis glomerata variegata,		
Variegated Cocksfoot Grass	1	(
Dahlias, a first-class collection		
(See List) 1 6 to	2	•
Delphinium formosum		ì
Queen of England	1	
speciosum	1	(
Dianthus barbatus, Sweet William		
per dozen 4s., each	0	(
chinensis, fine varieties		
per dozen 4s., each	0	(
Heddewigii, fine varieties		
per dozen 6s., each	0	(
Dielytra spectabilis 2 6 to		
We mad bandle mantism that	J	•
[We need hardly mention that		
this well-known Chinese plant		
is one of the most lovely plants		
in cultivation. We have a		
fine stock of plants.]		
Dietis tricolor	2	(
Digitalis purpurea, Purple Foxglove	1	(
White Foxglove	ī	Č
Dodecatheon Meadia, American	-	•
Cowslip	5	•
M. albiflorum	J	•
M. alomorum		
M. elegans		
M. giganteum		
${f M.} \; {f splendens} \;\; \ldots$		
Farfugium grande	1	ť
Funkia ovata	2	C
" foliis variegata	2	(
Geum coccineum	1	0
Gynerium argenteum, Pampas	•	
Grass	2	n
Heliotrope (varieties)		0
Hemerocallis fulva, fl. pl.	_	6
Hemerocams luiva, n. pl.	1	U
Iberis sempervirens, Evergreen	_	
Candytuft	_	0
Lathyrus latifolius	1	
Ligularia Kempferi argentea	1	6
Linum trigynum	1	6
monogynum grandiflorum	1	6
[Linum monogynum grandiflo-	_	•
rum is a fine perennial species;		
dwarf branching habit, covered		
with large anon white de		
with large snow-white flowers;		
highly recommended.		

Salvia azurea		
Primula Auricula, varieties 0 9 to 1 6		
Sinensis (Chinese Primrose)   1 6		
Feu de Roi	,, speciosa 1 0	
Nuttallii		
Queen Victoria		
Lupinus polyphyllus		
Lyshnais chalcedonics		
Lysimachia nummularia 1 0 Lythrum splendens 1 0 Marsilea, species (Nardoo) . 1 0 Mesembryanthemum aureum . 1 0		
Lythrum splendens		
Marsilea, species (Nardoo)         1 0         Mesembryanthemum aureum         1 0         Richardia maculata         2 0           Mesembryanthemum aureum         1 0         Richardia maculata         2 0           aurantiacum         1 0         Richardia maculata         2 0           Salvia azurea         1 0         Salvia azurea         1 0           Mimulus, varieties         1 0         barbata         1 0           Myosotis palustris         1 0         Coccinea         1 0           Myosotis palustris         1 0         Lilleana         1 0           Myosotis palustris         1 0         Lilleana         1 0           Myosotis palustris         1 0         Lilleana         1 0           Myosotis palustris         1 0         Splendens         1 0           Entothera acaulis         1 0         Saxifraga Fortunei         2 6           Genoty         9d. to 2 0         Saxifraga Fortunei         2 6           Papaver orientale         2 0         Saxifraga Fortunei         2 6           3 0 double rose         2 6         3 0         Sedum acre         1 0           4 0 double white         2 6         3 0         Sepergula pilifera         9er clump         1 0	Lysimachia nummularia 1 0	
Mesembryanthemum aureum   1 0 aurantiacum   1 0 coccineum	Lythrum splendens 1 0	
Salvia azurea	Marsilea, species (Nardoo) 1 0	acris fl. pl., double yellow $1 e$
Coccineum	Mesembryanthemum aureum 10	Richardia maculata 2 0
Mimulus, varieties	aurantiacum 10	
Mimulus, varieties         . 1 0         coccinea         . 1 0           moschatus, Musk Mimulus 0 6 to 1 0         Lilleana         . 1 0           Myosotis palustris         . 1 0         patens         . 1 6           Nierembergia gracilis         . 1 0         patens         . 1 6           Nierembergia gracilis         . 1 0         splendens         . 1 6           Nierembergia gracilis         . 1 0         splendens         . 1 6           Nierembergia gracilis         . 1 0         splendens         . 1 6           Nierembergia gracilis         . 1 0         splendens         . 1 6           Pansies, fine collection (see list) 90 to 2 0         saxifraga Fortunei         . 2 6           Pansies, fine collection (see list) 90 to 2 0         saxifraga Fortunei         . 2 6           Saxifraga Fortunei         . 2 6         sarmentosa         . 1 0           Industrial sarmentosa         . 1 0         sarmentosa         . 1 0           Sedum acre         . 1 0         aizoideum variegatum         . 2 6           Seboldti         . 1 0         Sieboldti         . 1 0           Sepergula pilifera         . per clump         . 1 0           Statice bellidifolia         . 1 6           Statice bellidifolia	coccineum 10	barbata <b>1</b> 0
Myosotis palustris	grandiflorum 1 0	bicolor 1 (
Myosotis palustris		coccinea 10
Myosotis palustris	moschatus, Musk Mimulus 0 6 to 1 0	Lilleana 10
Nierembergia gracilis		patens $1 e$
Canothera acaulis   1 0	sylvatica alba 1 6	splendens 1 6
Pansies, fine collection (see list) 9d. to 2 0 fancy	Nierembergia gracilis 1 0	Saxifraga Fortunei 2 6
Fancy		ligulata 1 0
Fancy	Pansies, fine collection (see list) 9d. to 2 0	sarmentosa 1 0
Papaver orientale	6	umbrosa, London Pride 1 0
Posonia officinalis, single red	Demograph amigustale 0.0	Sedum acre 1 (
Carneum variegatum   1   0		
Gouble rose   2 6   fallarum   2 0   monstrosum   1 0   Sieboldti   1 0   Sempervivum tectorum, Houseleek   1 0   Spergula pilifera   per clump   1 0   Statioe bellidifolia   1 6   Statioe bellidifolia   1 6   Statioe bellidifolia   1 6   Statioe bellidifolia   1 6   Dicksoni   2 6   Dickson	double red 2 6	
Mouble white.   2 6   Sieboldti   1 0   1 0   Sieboldti   1 0   1 0   Sieboldti   1 0   Sieboldti   1 0   1 0   1 0   1 0   Sieboldti   1 0   1 0   1 0   Sieboldti   1 0   1 0   1 0   1 0   Sieboldti   1 0   1 0   1 0   Sieboldti   1 0   1 0   1 0   Sieboldti   1 0   1 0   1 0   1 0   Sieboldti   1 0	Jouble mare 0 C	fallarum 2 (
Pentstemon gentianoides 1 0 g. alba 1 0 g. coccinea 1 0 g. coccinea 1 0 Hero 1 0 Leonie Kien 1 0 Madame Le Brient . 1 0 Murrayanum . 2 0 Warrior 1 0 (See also Special List of New Pentstemons.)  Petunia, many varieties 1 0 to 1 6 Phalaris arundinacea foliis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0	Jambla mbita O C	monstrosum 1 0
g. alba 1 0 g. coccinea 1 0 Hero 1 0 Leonie Kien 1 0 Madame Le Brient 1 0 Murrayanum . 2 0 Warrior 1 0 (See also Special List of New Pentstemons.)  Petunia, many varieties . 1 0 to 1 6 Phalaris arundinacea foliis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phornium tenax, N. Zealand Flax 1 0		
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Leonie Kien 1 0 Madame Le Brient 1 0 Murrayanum . 2 0 Warrior 1 0 (See also Special List of New Pentstemons.)  Petunia, many varieties 1 0 to 1 6 Phalaris arundinacea foliis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0		
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Murrayanum 2 0 Warrior 1 0 (See also Special List of New Pentstemons.)  Petunia, many varieties 1 0 to 1 6 Phalaris arundinacea foliis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phornium tenax, N. Zealand Flax 1 0  yesudo-armeria 1 6 Tricyrtis hirta 2 0 Tritoma media, Queen's Lity 1 0 Uvaria, larger and more stately 1 0 Verbena, many named varieties (See List) 1 0 Verbena, many named varieties Venosa 1 0 Viola cornuta 1 0 odorata, sweet scented Violet dozen 3 0		
Warrior 1 0 (See also Special List of New Pentstemons.)  Petunia, many varieties 1 0 to 1 6 Phalaris arundinacea foliis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0  Tritoma media, Queen's Lity 1 1 0 Uvaria, larger and more stately 1 0 Verbena, many named varieties (See List) 1 0 Verbena, many named varieties (See List) 1 0 Viola cornuta 1 0 odorata, sweet scented  Violet . dozen 3 0		l
(See also Special List of New Pentstemons.)  Petunia, many varieties 1 0 to 1 6 Phalaris arundinacea folis:  variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0  Tritoma media, Queen's Lily . 1 0 Uvaria, larger and more stately 1 0 Verbena, many named varieties  (See List) 1 0 Viola cornuta 1 0 odorata, sweet scented Violet . dozen 3 0		lm •
Pentstemons.)  Petunia, many varieties 1 0 to 1 6 Phalaris arundinacea folisis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0  Uvaria, larger and more stately 1 0 Verbena, many named varieties (see List)		
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Phalaris arundinacea foliis variegatis 1 0 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0  venosa 1 0 Viola cornuta 1 0 odorata, sweet scented Violet dozen 3 0	Petunia, many varieties 1 0 to 1 6	
variegatis 1 0 Viola cornuta 1 6 Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0 Violet dozen 3 0		
Phlox, many varieties (see list) 1 0 to 1 6 Phormium tenax, N. Zealand Flax 1 0 Violet dozen 3 0		
Phormium tenax, N. Zealand Flax 10 Violet dozen 30		

### PANSIES.

Prices of the named sorts, when selection left to us, 1s. each, or 9s. per dozen.

			s. d.
Apollo, white with plum spots		• •	each 1 0
Goldfinder, deep yellow self	••		1 0
Gulliver, vellow ground, maroon belt	••		1 0

Hebe, sulphur ground, broad plum colour	holt ava	large	and .	المس	aach		<b>d.</b> 0
	pero, eye	Tange	ани	W 011	Cach	-	v
defined, fine shape	• •	• •		• •			
Homer, white ground, broad plum belt		• •				1	0
Horatio, yellow ground, purple belt						1	0
Jessie Gow, white belt, very fine						1	6
John Gow, deep purple self, splendid flower	• •					1	0
King of Yellows, clear yellow						1	0
Lady Edith, white ground, light purple bel	t, new					1	6
Mr. Brough Smythe, deep plum self, white	eye					1	0
Pandora, yellow ground, maroon belt						1	0
Pluto, purple self, fine large flower						1	0
Prince, crimson purple self, eye clear and ve	ery beaut	iful		.,		1	0
Socrates, white ground, purple belt		••				1	0

#### FANCY PANSIES.

We have succeeded in raising from European seed a few varieties of this class of Pansies that are well worthy of a place in the flower garden. They are strong growing, much hardier than the Show Pansies, resist the hot winds, flower in summer, and are very lively and attractive, the colours being bright, beautiful, and singular.

Prices of Fancy Pansies—9s. for 12 varieties, 12s. 6d. for 20 varieties.

See Coloured Drawings of this class of Pansies in the Seed Shop, Mel-bourne.

### PENTSTEMONS.

We have much pleasure in sending out the following collection of Pentstemons, raised by that indefatigable cultivator, Mr. Francis Moss, of Buninyong. These are very, very beautiful, and decidedly superior to any Pentstemons we have seen in the colony.

Price 2s. each, or 6 for 10s. 6d.; to be ready on 1st October, 1870.

Attraction, deep rose, white throat
Beauty, bright lively purplish rose, with very fine white throat.
Conqueror, carmine scarlet, white striped throat
Delicata, rosy pink, white throat
Elegantissima, purplish rose, with beautiful clean white throat
Purple Gem, bluish purple, white striped throat
Bose Queen, clear rose, beautiful clear white throat striped purple
Salamander, crimson scarlet, light throat, large flowers
Surpasse Madame Le Briant, clear rose, fine white throat.



#### PETUNIAS.

#### SINGLE PETUNIAS.

				8.	a.
crimson			each	1	0
		٠.		1	0
		vill		1	0
UNIAS.					
				8.	d.
very double	Э		each	1	6
				1	6
• •	• •			1	6
white				1	6
• •				1	6
				1	6
· .				1	6
				1	6
	Out in spring UNIAS.  very double	ped varieties, plants wout in spring  UNIAS.  very double white	ped varieties, plants will out in spring  UNIAS.  very double white	ped varieties, plants will out in spring  CUNIAS.  very double each  white  white	crimson   each   1   1   1   1   1   1   1   1   1

### PHLOXES.

1s. each, or 10s. per dozen.

Abdel Medschid Khan, light rose Comtesse de Bresson, white, with purple eye Evening Star, rose, light shaded centre François Desbois, light rose, with large crimson centre George Piquette, violet rose, purple centre Laricio, white Libanus, lilac Louis Lierval, dark reddish salmon Madam Andry, fine white, purple centre Chaperon, clear red da Caen, white, with purple centre ,, de Wendel, shaded white, with purple centre Marseaux, white, with pink eye Moisson, white, with violet centre •• Pigney, rosy carmine, with crimson centre Vilmorin, white shaded rose, crimson centre Mademoiselle Orielly Duriez, white, with violet centre Minerva, blush, with rose centre Monsieur Monceaux, violet crimson, with crimson centre Rollisson, rosy purple, crimson centre President Morel, violet red Princess Alice, white, with crimson eye Rosea Alba, rose, with white eye Surpasse Madame Rendatler, white, with purple eye Marie Bellanger, rosy carmine Van Houtti, striped crimson and white Vicomtesse de Belleval, rich salmon rose And many other varieties.

#### PINKS.

We have at last succeeded in introducing a few (only four) of the very finest English varieties—clear and beautiful colours; bold and distinct lacing, and possessing size and substance.

Price of English Pinks, 3s. each; the set of 4 for 10s.

Attraction	 	 (McLean's)	broad dark purple lacing
Eva	 		reddish purple centre
Mrs McLean	 	 (Turner's)	rosy red
Optima	 	 ••	deep purple laced.

The following Colonial varieties were sent out by Mr. Harris in 1869, and are very good, and a great improvement on the preceding Colonial varieties.

Price of Colonial Pinks, 1s. each; the set of 12 for 10s.

Captain Bowden.	Modesty.
Clara.	Mrs. Harris.
Joe Hume.	Mrs. Leach.
Miss Gratton.	Rough Robin.
Miss Parker.	Suwarrow.
Miss Turner.	Wee Pet.

### RHODODENDRONS.

We have a very large and fine stock of the common Rhododendron ponticum. We offer fine plants, 8 inches, at 18s, per dozen; and 12 inches, at 24s, per dozen.

We have also a healthy lot of seedling *Rhododendron arboreum*, hybrids, from the finest-named varieties, which will undoubtedly produce very fine flowers. These we offer, 3 to 4 inches high, at 2s. each; 18s. per dozen.

We have also succeeded in introducing the following superb named varieties from Europe, which we offer at 7s. 6d. to 10s. 6d. each, but we could not send them out till Spring in 1870, or even till Autumn in 1871. As they are scarce, and in great demand, we will receive orders, and mark the plants to be delivered to the purchaser at the proper time.

ACKLANDIANUM, light pink, spotted with chocolate.
ALARM, centre white, edged with light scarlet.
ARBOREUM (hybrids), purple, crimson, and scarlet.
ATROSANGUINEUM, intense blood red.
BARCLAYANUM, bright reddish rose, large truss.
BLACK PRINCE, very dark, with black spots.
BLANDYANUM, deep reddish crimson, fine truss.
BRAYANUM, vivid rosy scarlet, fine foliage.
BUTLERI.



BYLSIANUM, white, with margin of deep crimson.

Concessum, deep rosy pink, centre paler.

DUC ADOLPHE DE NASSAU.

Duc DE Brabant, yellowish white, spotted with red.

ELFRIDA, bright rosy crimson, dark spots.

ERECTUM, reddish rose, showy, fine truss.

EVERSTIANUM, beautiful violet.

FASTUOSUM, lavender

FLEUR DE MARIE, rosy crimson, white blotch.

FLOS MARTINI.

HANNIBAL.

HENDERSONI, dark rose, beautifully spotted.

HENRY DRUMMOND, dark crimson lake.

HOGARTH, bright rosy crimson.

INCOMPARABLE.

JOHN WATERER, deep crimson.

JUBAR, light rosy crimson, dark spots.

LADY DOROTHY NEVILLE, purple, spotted with black.

LADY E. CATHCART, rose, with chocolate spots.

LADY GODIVA.

LEFEVREANUM, purple and crimson.

LORD JOHN RUSSELL, pale rose, beautifully spotted.

MADAME WAGNER, bright pink, white centre.

MAGNIFICUM.

MARS, vivid scarlet, light centre.

MINNIE, blush white, large blotch of chocolate spots.

MONT BLANC.

Mr. John Clutton.

MRS. JOHN WATER R, rosy crimson.

Neilsoni, brilliant rosy lake.

NERO, dark rosy purple, finely spotted.

NOVELTY.

OMAR PASHA, purplish crimson.

ONSLOWIANUM, delicate waxy blush.

ORNATUM, light pale rose, with yellow blotch.

PARDOLOTON, deep claret.

PAVONIUM.

Pluto, bright purplish crimson.

PRINCE CAMILLE DE ROHAN, French white, shided rose.

PRINCESS ALICE, white, highly fragrant.

PRINCESS VICTORIA.

PURITY.

RACHEL, whiteish, shaded with pink, yellow spots.

REEDIANUM, cherry red.

Roseum Grandiflorum, deep rose.

ROSEUM PICTUM, rose, white and yellow spots.

SIR ISAAC NEWTON, purple crimson.

SIR THOMAS SEABRIGHT.

Souvenir de Jean Byls.

Souvenir d'un Ami.

STANDARD OF FLANDERS, pale blush, blotched with purple.

VANDYKE, rosy crimson.

Verschaffelti, pale, pinkish lilac, chocolate blotch.

VICTORIA (Pince's), deep claret. Volcano, brilliant scarlet.

WILLIAM DOWNING, rich dark puce, intense blotch.

### ROSES.

#### PRICES WHEN SELECTION LEFT TO US.

The best and newest varieties	los. per u	oze
Older varieties of great excellence 10s., 12	2s., and 15s. "	
Standard Roses	3s. 6d. to 5s. 6	eact
	_	
SELECT HYBRID PERPETUALS	S.	
Achille Gonod, bright reddish carmine, large and full	each	1 (
Alexandre Fontaine, reddish cerise, beautifully shaded, good		1 (
Alfred Colomb, brilliant carmine crimson, large		2
Alpaide de Rotalier, clear silvery pink, beautiful and distinct		1
Alphonse Karr, soft rosy pink, exquisite form		1 (
Amiral Gravina, rich deep crimson		2 (
Anna Alexieff, fresh rosy pink, good form, and excellent blo		1 (
Baron Adolphe de Rothschild, fiery red, very large and		2 (
Baronne Hallez, deep crimson, one of the best roses grown		1 (
" Prevost, clear rose, very large and full		1 (
Beauty of Waltham, cherry crimson, flowers cupped and we		1 (
Belle de Bourg la Reine, pale rose, full sized and well forme		1 (
Belle Normandie, pale rose, shaded with silvery white		2 6
Bernard Pallissy, bright pinkish rose, large and expanded		1 (
Centifolia Rosea, bright pink, beautifully cupped form		1 (
Charles Lefebvre, rich velvety shaded crimson, the finest ro		
vation		2 (
Christian Puttner, purple shaded with crimson		1 (
Claude Million, scarlet crimson, dashed with rose and viole		1 (
Colonel de Rougemont, bright rose, very large and fine		1 (
Comte de Nanteuil, bright rose, large and fine form	_	1 6
Comtesse de Chabrillon, bright rose, large and finely cupped		16
Deuil de Prince Albert, rich plum crimson  Dr. Spitzer, dark crimson, large and full	• • • • • • • • • • • • • • • • • • • •	10
D 04 1 114 0 1 1 1 1 1 1		1 0
Duc de Bassano, carmine, large and full		1 0
Duc de Cazes, deep crimson scarlet, a superb rose	••	
Duc de Rohan, brilliant carmine, full and fine shape, a sple		-
Duchesse de Medina Cæli, rich dark red, large, full, and dist		
Duke of Edinburgh, crimson	2	
Elizabeth Vigneron, bright rosy pink, large, full, fresh and b		
Empereur de Maroc, maroon, very double, a splendid rose	]	
Eugene Appert, velvety crimson and scarlet, large and beau		
Eugene Bourcier, deep crimson, large and full, a fine rose	1	0
Eugene Verdier, rich dark violet, large,	2	6
Evéque de Nismes, deep vivid crimsou, flowers large and very	y compact,	
a most beautiful rose for exhibition	´ 2	9
Fisher Holmes, scarlet shaded with dark velvety crimson, ver	ry brilliant	
and large, a most excellent rose	2	2 0
François Arago, velvety maroon, flowers large and well form	$\operatorname{ned}$ 1	0
François Lacharme, rosy carmine, very attractive and beaut		
François Premier, crimson scarlet, in the style of Lord Ragil	lan 1	
Geant des Battailles, bright crimson, large and very beautifu		
General Jacqueminot, brilliant scarlet crimson, very showy and		
General Washington, bright crimson, very large and full	1	. 0

			8.	đ.
George Prince, brilliant red, large, full, and globular		each	1	6
Gloire de France, deep crimson, very double, and good form			1	6
Gloire de Santenay, scarlet crimson, large and double, very beautifu	1		1	0
Gloire de Vitry, dark rose, fine shape, very large			1	0
Glory of Waltham, crimson, a strong grower, a first-rate pillar rose			1	6
Grace Archer, bright velvety crimson			2	6
Jean Goujon, beautiful clear red, large, full, and good	• •		ī	6
Jean Rosenkrantz, brilliant coral red, large, full, and of perfect form	••		ĩ	6
John Grier, clear red, silvery on the back of petals	••		2	6
John Hopper, brilliant rosy crimson, large, and very double, a mo			2	U
beautiful rose	יטני		1	6
John Keynes, bright reddish scarlet, shaded with maroon, large as			-	U
full	ıu		0	c
	••		2	6
Joseph Fiala, dark red, with whitish edging, large and full	• •		1	6
Jules Cæsar, velvety crimson	• •		2	6
Jules Margottin, rosy pink, free flowering	• •		1	0
Kate Hausburg, fine bright rose, large and full	• •		1	6
La Brilliant, transparent carmine, bright and beautiful	• •		1	6
Lady Emily Peel, white, bordered with carmine, very beautiful	• •		1	0
La Duchesse de Morny, bright rose, large and beautiful	•••		1	6
Lady Manners-Sutton, deep red inside of petals, shaded maroon outsi	de		2	6
Lælia, satin rose, large and full	• •		1	0
La Tour de Crouy, pale satin rose, full and beautiful	• •		1	0
Leopold Hausburgh, carmine shaded with purple	• •		3	6
Leopold Premier, bright dark red, large and full	• •		1	0
La Rhone, vermilion, rich and brilliant, large and full	٠.		1	6
L'Esmeralda, bright cherry colour, large and full			1	6
Lord Clyde, rich scarlet crimson, a fine rose	••		1	6
Lord Herbert, rosy carmine, full and finely formed			1	6
Lord Macaulay, bright crimson, most magnificent			1	6
Lord Raglan, scarlet fiery crimson, large and magnificent			1	6
Louis Van Houtte, deep velvety crimson, superb			2	6
Louis XIV., deep rich crimson, beautiful			1	6
Louise Darzens, pure white, full and neat	• •		1	6
Louise Noisette, rosy carmine, full and of fine globular form			<b>2</b>	6
Madame Alfred de Rougemont, white, shaded with rose and carmin	e,			
most beautiful			1	6
Madame Boll, bright rose, flowers large and good shape			1	6
Madame Boutin, beautiful, clear cerise			2	6
Madame Caillat, bright cerise, large, full, and good			1	6
Madame Charles Crapelet, bright red, good shape	• •		1	6
Madame Charles Verdier, rosy carmine, large and fine			$\tilde{2}$	ō
Madame Charles Wood, rosy red, fine colour, large and double, a bea	u-			
tiful rose	-		1	6
Madama Clausers Trimerus por liles lorge and mell should	• •		ī	ŏ
76 June Demon Demon Demonstration of the Late			ĩ	6
Madame Emily Boyau, rosy flesh, large and perfect			ĩ	6
Madame Furtado, bright rose of exquisite shape, a splendid sho	w		-	٠
A.mon	• •		1	6
Martine Talla Danna anniat als ded annia la lanca and fall	• •		ī	ŏ
<i>M</i> 1 <i>M</i> 1. <i>Q</i> 1 1 1			ī	6
Madame Pauline Villot, deep red, expanded, large and full	•		ī	6
Madame Rivers, pale flesh, shape perfection, fine show rose	•		ī	6
	• •			
Madame Roussett, beautiful pink, large, full and finely cupped Madame Victor Verdier, bright rosy cherry, large and full, fine	• •		$rac{1}{2}$	6
Mamame Vidot, palest flesh, beautiful form	• •		1	6
	• •		2	
Mademoiselle Bonnaire, pure white, centre shaded, beautiful Marcella, rose shaded with salmon	• •		2	0
	• •	•	1	6
Maréchal Forey, velvety crimson, large and full  Maréchal Souchet, crimson, shaded with marcon	• •		1	6
AMERICAN PROPERTY OF THE PARTY				17

Maréchal Vaillant, purplish red, large and fine		each	s. 1	d
Marguerite de St. Amand, glossy satin rose, extra large			2	(
Marguerite Dombrain, H. P., brilliant rose delicately tinged white	, large			
full, finely shaped, and perfect in form	·		2	6
Marie Baumann, bright carmine, large, form exquisite	• -		2	•
Mathurin Regnier, lilac rose, beautifully shaped			1	•
Maurice Bernardin, vermilion, one of the best			1	6
Monsieur de Montigny, clear rose, large and beautiful			1	(
Oderic Vital, clear rose, large, full and fine	• •		1	(
Olivier Delhomme, brilliant purplish red, good			2	(
Parmentier, light rose, shape perfect			1	$\epsilon$
Paul Delameilleray, fine purplish cerise			1	$\epsilon$
Paul Desgrand, fine bright red, large and full			<b>2</b>	(
Paul Dupuy, velvety crimson			1	(
Pierre Notting, blackish red, very fine	••		2	(
President Lincoln, bright red, shaded with bronze, large and ful	ı		1	(
President Mas, bright velvety red, large, full, of fine form, and o				
vigorous growth		:	2	•
Prince Alfred, purplish crimson			2	C
Prince Camille de Rohan, dark velvety crimson, a most beautiful	l rose		1	$\epsilon$
Prince Leon, light rosy crimson, fine form and substance			2	E
Princess Mary of Cambridge, pale silvery pink, large and fu	и		2	$\epsilon$
Princess of Wales, vivid crimson, very fine			1	6
Prince Imperial, rosy carmine, large and full			L	0
Professor Koch, rich crimson, cupped and full, of fine form			1	0
Queen Victoria (Paul's), pale flesh tinted with pink, very full and	dgood		ī	Č
Reine de la Cité, pale pink, very large and double			ī	Č
Robert Fortune, clear rose, very large and full			ī	Õ
Rushton Radelyffe, beautiful clear bright red, large, full and of p	erfect	•		·
form		9	2	6
Semiramis, clear pink, blush edges, large and globular	• •		2	ŏ
Senateur Favre, brilliant reddish vermilion, large and full			1	6
Senateur Vaisse, dazzling red, large, full, and extra fine			ī	6
Sœur des Anges, delicate rosy flesh, large, full and very beautifu			ī	6
Sir Charles Darling, rich lilac rose, large and full			2	6
Sir Henry Manners-Sutton, deep red shaded with purple			2	6
Souvenir de Charles Montault, deep crimson, very fragrant			2	6
Souvenir de Compte Cavour, crimson and black, shaded, fine	•••		1	6
Souvenir de Mons. Rousseau d'Angers, fiery crimson, shaded	•••		ì	6
Souvenir de W. Woods, blackish maroon, shaded with scarlet		_	•	٠
effective	,	9	2	0
Triomphe d' Alençon, bright red, very large, full and fine	•••		ī	ŏ
Triomphe de Lyon, deep velvety crimson, full, large and distinct		í		ŏ
Triomphe de Paris, crimson, good shape, and beautiful		j		6
Turenne, bright crimson, large and showy		í		6
Vainqueur de Goliath, brilliant crimson scarlet, extra fine	• • • • • • • • • • • • • • • • • • • •	2		ŏ
Vicomtesse Douglas, beautiful rose, large and full	• • • • • • • • • • • • • • • • • • • •	ĵ		6
Victor Verdier, deep carmine, large and well formed	••	j		ő
William Griffiths, glossy pink, of beautiful shape		1		6
William Pfitzer, brilliant red, very beautiful colour	• •	1		6
Within I juizer, billiant lea, very beautiful colour	••	-	L	U
Duke of Edinburgh, Grace Archer, Lady Manners-Sutton, Sir	Charle	s Darl	in	ø.
and Sir Henry Manners-Sutton, are Victorian Seedling				_
	or gr	Cav III	OL)	
raised by Mr. Thomas Johnson, of Hawthorn.				

#### SELECT BOURBON ROSES.

Acidalie, blush white, large and full	••	1	6
Baronne de Noirmont, deep rose, large, and of good form		1	0
Baron Gonella, pink and lilac shaded, large and good	• •	1	6

Chatharina Chathar I and A Chatharina and A Chatharina		_	d.
Catherine Guillot, deep pink, full and of beautiful shape	•••	each 1	6
Comtesse Barbantanne, flesh colour, large, full and fine	• •	1	6
Heroine Vaucluse, clear rose, beautiful form	• •	2	6
Louise Margottin, delicate satin rose of exquisite form	• •	1	6
Louise Odier, bright rose, full and beautiful	••	1	0
Madame de Stella, bright rose, large, full and of fine form	• •	1	6
Marguerite Bonnet, white, shaded with flesh colour, large and full		1	6
Model of Perfection, lively pink, very beautiful	• •	1	6
Reine de Castille, fine light rose	• •	2	0
Souvenir de la Malmaison, clear flesh, one of the best roses	• •	1	6
SELECT TEA-SCENTED ROSES.			
Belle de Bourdeaux, pink, large and full		1	6
Bougere, deep rosy bronze	• • •	i	6
Climbing Devoniensis, creamy white, flowers large	••	2	6
C1. 7. D	••	1	6
Danaudan da anagan - 1.4	••	2	0
Devoniensis, creamy white, a most beautiful rose	• •		6
Duc de Magenta, salmon, large and full	••	1	
Gloire de Dijon, yellow, shaded with salmon	• •	1	6
Homer, rose with salmon centre	• •	1	6
Lady Stuart, blush	• •	1	6
Leveson Gower, light pinkish rose	• •	1	6
Louise de Savoie, fine yellow, large and full	• •	2	6
Madame Bravy, creamy white	• •	1	0
Madame Falcot, buffish yellow	• •	2	0
Madame Maurin, white, shaded with salmon	• •	1	0
Madame Villermoz, white, centre salmon	• •	1	6
Maréchal Niel, beautiful deep yellow, large, full, and of globular for	orm,		
very sweet, and foliage very beautiful	• • • •	2/6 to 3	6
President, rose shaded with salmon, large and fine		1	6
Safranot, bright apricot, very beautiful in bud	• •	1	0
Souvenir d'Elise Varden, creamy white, centre yellowish, most beau	tiful	2	0
Souvenir d'un Ami, salmon rose, very fine		1	6
Tarquin, pale flesh shaded, very free flowering		1	6
Vicomtesse Decazes, deep yellow		1	6
•••			
SELECT NOISETTE ROSES.			
Aimile Wihout many white		1	0
Aimée Vibert, pure white	• •	1	6
Celine Forestier, pale yellow, large, full and fine	• • •		
Cloth of Gold, yellow, edges sulphur, large and double		1/6 to 2	0
Lamarque, sulphur yellow, large, full and beautiful	• •	1	6
Solfaterre, sulphur yellow	• •	1	0
Triomphe de Rennes, canary, large full and fine	••	1	6
MISCELLANEOUS ROSES.			
ABBREVIATIONS.—A., Ayrshire; B., Banksian; D., Damask; Ev., Evergr	een;.	F., Frenc	ch;
M., Moss; $Cl.$ , Climber.			
M. Common Moss, rose		1	6
M. Crested Moss, rose, flower buds fringed		ī	6
A. Eclipse, (cl.), red		ī	ŏ
Ev. Fortune's Parti-coloured, white striped with crimson	• •	2	ŏ
T T T T T T T T T T T T T T T T T T T	••	1	ŏ
B. Fortuniana (cl.), white, large, and sweet	••	i	6
	• •	i	6
Macartney grandiflora (cl.), white	• •	_	0
M. Madame Edouard Ory, bright rose	• •	1	U

			8		d.
D.	Madame Zoutman, pure white, very fine		each 1		6
$\mathbf{F}$ .	Perle des Panachees, white striped with rose and purple		1		6
	Persian Yellow, clear golden yellow	• •	1/ to 1	Ĺ	6
A.	Ruga (cl.), pale flesh	• •	1		ŏ
В.	White Banksian (cl.), white, sweet scented		1/ to 1		6
M.	White Bath, pure white, opening freely				6
B.	Yellow Banksian (cl.), pale vellow		1/ to 1		ĕ

### STANDARD ROSES.

The following sorts we have as Standards.

Price, 3s. 6d. to 5s. each.

Aimee Vibert
Baronne de Noirmont
Catherine Guillot
Cloth of Gold
Francois Arago
Francois Premier
Geant des Battailles
Gloire de Dijon
John Hopper
Lord Macaulay
Lord Raglan

Louise Darzens
Louise Odier
Madame Emilie Boyou
Madame Rivers
Madame Vidot
Mademoiselle Bonnaire
Marechal Souchet
Persian Yellow
Pierre Notting
Rushton Radcliffe
Souvenir de la Malmaison

### VERBENAS.

1s. each, or 6s. to 9s. per dozen.

Ariadne, carmine, with white eye.
Aurora Australis, carmine, shaded with
purple.
Beauty (Brunning), rich puce, white eye.
Bonaly Hero, maroon, with large white
eye.
Conqueror, shaded scarlet.
Emilie Rose (Brunning), white, striped
with rose.
Empress (Brunning), rosy crimson.
Fairest of the Fair, white, with pink eye.
Foxhunter, scarlet, with yellow eye.
Gipsy Queen (Brunning), dark violet,
plum colour, yellow eye.

Harry, rosy purple.

Lord Raglan, dark purple.

Mrs. Blackie, bright rosy pink and white.
Mrs. Botterill, magenta, with yellow eye.
Mrs. Clendinning, light rose.
Mrs. Glenn, ruby red, with yellow eye.
Mrs. Harrowine, delicate lavender, light
eye.
Mrs. W. Ferguson, bright rosy pink,
with pure white eye.
Othello, dark scarlet.
Purity, pure white.
Queen Victoria, large white.
William Appleby, deep crimson, with
white eye.

Miss Mary Law (Brunning), white, striped with crimson.

Mannetti, purple striped.

#### FRUIT TREES.

When we commenced our Nursery, we soon found that if we wanted to establish a reputation for accuracy, we must import direct from Europe and America the varieties of fruit trees cultivated in those countries. We have accordingly for many years been receiving large quantities of all sorts of fruits; and on their arrival the trees have been planted out in the nursery to verify their accuracy, and prove their adaptability to the country. Now we are in a position to send out trees true to name, and to recommend the sorts suitable to the colony. Our stock of Fruit Trees is very large, consisting of at least 100,000 worked trees, of which 60,000 are saleable plants, besides many thousands of smaller fruits, such as Gooseberries, Currants, etc.; and while we quote in the list moderate prices for our trees, we are at the same time desirous to make special arrangements for supplying large quantities at reduced prices.

#### ALMONDS.

							8.	a.	8.	d.
Almond,	Brande's Jordan .		• •			dozen	15	0 to	18	0
,,	Evandale Prolific .					,,	15	0	18	0
"	New Nonpareil .					,,	15	0	18	0
",	Paper-shelled .			• •		,,	15	0	18	0
"	Pyramid or Willow	-leaved		••	• •	,,	15	0	18	0

### APPLES.

THE difficulty of rearing Apple Trees free from blight has been so great that we have very few two year old Apple Trees to furnish. Our stock is chiefly one year old.

In future years we expect to be in a position to supply Apple Trees on stocks entirely free from blight. Shortly after commencing the Nursery in 1858, we observed the great devastation occasioned by the Aphis lanigera, and we at once directed our attention to the question of what stocks could best resist the ravages of this vile insect. We fixed at last on the Majetin Apple as being the most suitable; and after close observation, extending over seven years, we are now perfectly satisfied that this is the only variety of Apple or stock that will certainly resist the blight. We have made arrangements for propagating this stock on a most extensive scale. We can now supply a limited number of Apples worked on this stock, at 36/ per dozen, the selection being left to us; and next season we expect to be able to offer a large supply.

Price of Apple Trees on common stock, 18s. per dozen, except when otherwise quoted; on Majetin stock, 36s. per dozen, one year old and not strong.

D signifies Dessert; K, Kitchen; E, Early; M, Medium; L, Late.

Adam's Pearmain	D	L,	Lord Suffield	K	E
Allen Bank Seedling	ΚD	M	Mannington Pearmain	D	L
Astrachan, red	D	E	Margil	D	M
Autumn passe pomme			Melon	D	L
blanche	D	$\mathbf{E}$	Mere de Menage	K	L
Beauty of Kent	K	M	New English Pigeon	D	M
Bedfordshire Foundling	K	L	New Hawthornden	K	L
Bess Poole	K D	L	New Rock Pippin	K	L
Bland Rose, cider	Cider		New York Pippin	K	L
Brabant Bellefleur	K D	L	Newtown Pippin	D	L
Christian's Kew Pippin			Nonsuch	K D	M
Cornish Gilliflower	D	$\mathbf{L}$	Norfolk Bearer	K	L
Court of Wick	D	L	Norfolk Beaufin	K	L
Courtpenduplat	D	L	Northern Greening	K	L
Cox's Orange Pippin	D	$ \mathbf{L}\cdot $	Northern Spy	D	L
Cox's Pomona 2/6	K	M	Omar Pasha 2/6	K	L
Cromwell Pippin	K	M	Oslin	D	E
Devon Bitter Sweet, cider	Cider	]	Peach, Winter	D	L
Devonshire Quarrenden	D	E	Pine Apple Russet	D	M
Duchess of Oldenburgh	D	M	Red Cluster	D	E
Dumelow's Seedling	K	$\mathbf{L}$	Red Calville	K	M
Dutch Mignonne	K D	L	Red Hawthornden	K	M
Early Bough	D	E	Reinette de Canada	K D	L
" Harvest	D	E	Reinette de Victoria		
" Julien	K D	E	Reinette van Mons	D	L
" Juneating	D	E	Rhode Island Greening	D	L
" Margaret	D	E	Ribston Pippin	D	L
,, Oslin	D	E	Rymer	K	M
, Strawberry $2/6$	D	E		D	L
Emperor Alexander	K	E	Scarlet Nonpareil	D	L
Fearn's Pippin	K D	$\mathbf{L}$	Scarlet Pearmain		
Forge	K	M	South Carolina Pippin	K	M
French Crab	K	L	Spring Grove Codlin	K	E
Gloria Mundi	K	M	Spring Ribston Pippin 2/6		E
Gloucester Pippin	K	$\mathbf{L}$		K D	L
Gooseberry $2/6$		L	Stirling Castle	K	E
Grange's Pearmain		L	Stone Pippin		L
Gravenstein	K D	M	Striped Beaufin	K	L
Greenup Pippin	K	M	St. Sauveur	K	M
Hawthornden	_K	M	Sturmer Pippin	D	$\mathbf{L}$
Herefordshire Pearmain		L	Syke House Russet 2/6	D	L
Hoary Morning	K	M	Talman's Sweet	D	M
Hughes' Golden Pippin	D	M	Tower of Glammis	K	L
Ireland's	K_D	M	Triomphe de Lunenburg		
Irish Peach or Early Crofton	_D_	E	Wadhurst Pippin	K	M
Islay Pippin	K D	E	Waltham Abbey Seedling	K	M
Juneating  Kerry Pippin  Keswick Codlin	D	E	Warner's King	K	Ŀ
Kerry Pippin	$\bar{\mathbf{D}}$	E	White Calville	$\bar{\mathbf{D}}$	Ī
Keswick Codlin	K	E	Winter Greening	K	Ţ
LincolnshireHolland Pippin		M	Winter Majetin 3/	K	${f L}$
Lodgemore Nonpareil 2/6		Ļ	Winter Pearmain	_	-
London Pippin	K	L	Yorkshire Greening	K	${f L}$
Lord Nelson	K	M	,	;	

#### AMERICAN APPLES.

THE following varieties of American Apples have been lately introduced by us. The American Apples are generally remarkable for their high flavour, and for keeping well.

Price of American Apples, 2/6 to 3/6 each.

American Golden Russet.

Baldwin. Boston Russet.

Broadwell Early Joe.

Esopus Spitzenberg.

Fall Harvey. Fall Pippin.

Garretson's Early.

Hawley. Jonathan.

Maiden's Blush.

Peck's Pleasant.

Porter. Primate.

Small's Admirable.

Summer Queen.

Summer Rose. Vandemere.

Williams' Favourite.

Wills' Sweet. Yellow Belle-fleur.

#### RUSSIAN APPLES.

THE Russian Apples are remarkable for their great beauty, some being nearly transparent and beautifully marked; in fact, more like artificial ornaments than the productions of nature.

Price of Russian Apples, 2/6 to 3/6 each.

Cardinal. Count Orloff.

Grand Duke Constantine. Grand Sultan.

Nicolayer. Red Transparent. Rinahkowski. Vineuse Rouge.

#### APRICOTS.

Price 15s. to 18s. per dozen, except when otherwise quoted.

Alberge de Montgamet, early, juicy, and

good, very hardy Beauge, a large and late variety of the Moorpark

Blenheim, earlier than the Moorpark, and very hardy.

Breda, rich and high flavoured, hardy 2/ Bush Peach, very good, but not large. Camden Pale Superb, a very fine large

variety. Canino Grosso, very large, and the tree very robust

Early Moorpark (lately imported), very early and excellent.

Hemskirke, large, rich, and juicy, tree hardy.

Large Early, large, early, and excellent. Moorpark, large, rich, and one of the best.

Oullin's Early Peach, large, juicy, and rich, very early 2/ Peach, very large, rich, and juicy

Pine Apple, large, rich, and highly coloured Roman, medium size, sweet, and

agreeable. Royal, large and most excellent..

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#### OHERRIES.

As the stock universally approved of in France, in England, and in America, is the Mazzard Cherry, we commenced to rear this stock in the Nursery many years ago. We have found it to be most suitable, and far superior to the stock commonly used in these colonies, which is a seedling variety of the Kentish Cherry. We also use the Mahaleb Cherry, as mentioned below.

Price 15s. to 18s. a dozen, except where otherwise quoted.

B signifies Black; P. Pale; R. Red; E. M. and L. Early, Medium, and Late.

Archduke		${f R}$	M	Florence		$\mathbf{R}$	L
Bedford Prolific		В	M	Governor Wood		$\mathbf{P}$	M
Belle Agathe	2/	${f R}$	L	Holman's Duke		${f R}$	M
Belle de Choisy		P	M	Imperatrice Eugenie		${f R}$	E
Belle d'Orleans	2/	$\mathbf{P}$	E	Kentish		${f R}$	L
Bigarreau, common		P	LLLL	Mammoth	2/	$\mathbf{P}$	M
,, d'Hildesheim	١	P	L	May Duke		${f R}$	M
,, gros ceuret	1	${f R}$	$\mathbf{L}$	Morello		${f R}$	L
,, Napoleon		$\mathbf{P}$		Nouvelle Royale		$\mathbf{P}$	M
,, Rockport		P	M	Ohio Beauty		${f R}$	M
Black Eagle		$\mathbf{B}$	M	Reine Hortense	2/	${f R}$	M
Black Heart		$\mathbf{B}$	M	Royal Duke	)	${f R}$	M
Black Tartarian		$\mathbf{B}$	M	St. Margaret		В	L
Brown Heart	••	$\mathbf{B}$	E	The Doctor		P	E
Cole's Explorer		$\mathbf{B}$	L	Tradescant's Heart		${f B}$	L
Downton		P	M	Waterloo		${f B}$	M
Early Purple Guigne		В	E	Werder's Early Black		В	E
Elton	!	P	M	White Heart	1	P	M

#### NEW CHERRIES.

THE following varieties we have lately imported. Some are of American origin, others from the Continent of Europe. We are confident they will all be found well adapted to this country.

Prices of New Cherries, 2/6 to 3/6 each.

Bigarreau Bohemian, black ,,, Cleveland ,, d'Hollande ,, Early Black ,, Early Red ,, Large Red ,, Ludwig's	B P B R R	M L L E M L M	Duchesse de Palnau Early Red Guigne Jeffrey's Duke Joc-o-sot Late Duke Osceola Planchoury Pontiac	••	R R B B R R R	M E M L L L
			Dente	••	R B	L

#### CHERRIES ON MAHALEB STOCKS.

It has been found that the Mahaleb stock is very suitable for the Guigne and Duke varieties of Cherry; it has the effect of keeping them dwarf and throwing them into fruit at an early period. They may be planted 5 or 6 feet apart. Price 2/6 each.

Archduke.	Holman's Duke.	Morello.
Baumann's May.	Imperatrice Eugenie.	Nouvelle Royale.
Belle de Choisy.	Kentish.	Planchoury.
Coe's late Carnation.	Late Duke.	Reine Hortense.
Early Purple Guigne.	May Duke.	Royal Duke.
Early Red Guigne.	1	•



#### CURRANTS.

			s. d.	8.	d. 1		s. d.
Black	d	oz.	3 0	to 4	0	Red, La Versaillaise, lately im-	
Red (common)				3	0	ported, most wonderfully proli-	
Red Dutch, lo				4	0	fic, and the fruit very large and	
,, sl	ort bunch	ed		4	0	good, and hangs on the bush	
Red, Houghto	n Castle,	or Re	by			for a long time each	16
Castle, or M	lay's Victo	ria		12	0	White (common) dozen	40
	_				- 1	White Dutch, large and fine	6 0

### FIGS.

FIGS.							
Brown Turkey, this variety is one of the best, being prolific and hardy each Brown Ischia, one of the best of figs, and an excellent bearer Brunswick, very large, rich, and excellent	s. d.  1 6 2 6 2 6	Early Violet, small, nicely flavoured, very early, and remarkably prolific Raby Castle, or White Marseilles, one of the most delicious figs in cultivation	s. d. 2 6 2 6				

#### GOOSEBERRIES.

#### OLD VARIETIES.

HAVING a very large stock of strong, healthy plants, we offer Gooseberries—red, white, green, and yellow, not named, but colours left separate—at 3/ per dozen, or 15/ per 100.

#### NEW VARIETIES.

The fine varieties we offer below for sale have, with one or two exceptions, been imported by us from England. We have now grown them for several years, and found them to be immensely superior to any others we have seen in the colonies, for size and quality of fruit, and also for productiveness.

Price, when the selection is left to us, 6/ per dozen; but when certain varieties are specially ordered, 8/ to 10/ per dozen.

#### GREEN.

General Graham.
Glenton Green.
Green Gascoigne.
Heart of Oak.
Jolly Tar.
Laurel.
Lord Crew.
Nelson.
Peacock.
Plunder.
Thumper.

#### RED.

Billy Dean. British Crown. Briton.

#### RED-(continued).

Crown Bob. Ironmonger. Jolly Miner. Keen's Seedling. Lancashire Hero. Lord of the Manor. Overall. Ploughboy. Prince Regent. Red Champagne. Red Ocean. Rifleman. Roaring Lion. Rough Red Jam. Slaughterman. Warrington. Woodman.



#### WHITE.

Eagle.
Gill's Seedling.
Hedgehog.
Northern Hero.
Sheba Queen.
Smiling Beauty.
Waterloo.
White Lion.
Whitesmith.

#### YELLOW.

Dublin.
Early Sulphur.
Golden Purse.
King Cole.
Rockwood.
Smith's Round Yellow.
Sulphur.
Yellow Champagne.
Yellow Lion.

#### GRAPE VINES.

In ordering Grape Vines, it is very desirable that the locality should be indicated, also the purpose for which they are intended. Only the very earlier varieties are suited to the district of Ballarat, whereas the fine large late varieties are suited to the valley of the Murray and the Riverine District.

Prices of Grape Vines, 4/, 6/, 9/, 12/ per dozen, and 25/ to 35/ per 100, except where quoted otherwise.

#### TABLE GRAPES.

Black Cluster.
Black Frontignan.
Black Hamburgh.
Black Prince.
Black St. Peters.
Blue Imperial or Œillade.
Braddick's Hamburgh.
Chasselas, Golden, or Royal Muscadine.
Crystal.
Muscat of Alexandria.
Red Frontignan.
Wantage.
White Frontignan.
White Nice, or Sweet Water of the Colony
Wortley Hall Seedling.

NEWER VARIETIES.

8. d.

NEWER VARIETIES.									
Angers' Frontigns		• •		1	-				
Buckland Sweet \	Water	• •	• •	2					
Canon Hall Musc			• •	1	-				
Chasselas Musque	<b>6</b>	. •		2					
Chasselas Rose	• •	• •	• •	2					
Early Malingre	• •	• •	• •	2					
Early White Maly	vasia		• •	2	-				
Golden Hamburg			• •	1	-				
Lady Downe's Se		. <b>: .</b> .		3	0				
Muscat Hamburg		Black I	Mus-		_				
cat of Alexan	ıdria	• •	• •		6				
Muscat d'Aôut	• •	• •	• •	2	-				
Syrian	• •	• •	• •	3	0				
Trentham Black			• •	2	6				

#### WINE GRAPES.

Black Cluster, or Black Burgundy.

Burgundy, Miller's.
Black Grenache.
Black Mataro.
Black Shiraz, or Hermitage.
Carignan.
Chasselas.
Gouais.
La Gloire, or Liverdun.
Pineau Gris.
Riesling.
Tinto.
Tokay.
White Nice, or Sweet Water of the Colony Verdeilho.

#### AMERICAN GRAPES.

Price 1/6 each, or 3 cuttings as one plant.

Alvey.
Anna.
Catawba.
Concord.
Elsinburgh.
Iona.
Isabella.
Lincoln.

#### ORANGES.

WE can supply excellent well-rooted Orange Trees at 3/6 each; but it is well known that, however excellent and well rooted they may be, less than one-half of these Orange Trees succeed when transplanted, and thus there is loss of money and loss of time, and much dissatisfaction.

With the view of attempting to remedy this state of matters, we potted a large quantity of Orange Trees and Lisbon Lemons in Spring, and we can now furnish plants established in pots, which ought to succeed with ordinary care.

Prices of Orange Trees and Lemon Trees in pots, 5/6 to 7/6 each.

Price of Orange Trees and Lemons not potted, 3/6 each.

#### NUTS.

					s. d.				s. d.
Common	Hazel,	9/ per	doz.,	each		Nottingham Pro			26
Cob						Red Filbert	• •	 ,,	26
Cosford	• •	• •		,,	26	White Filbert	• •	 ,,	<b>2</b> 6

#### SPANISH CHESTNUTS.

1/6 and 2,6 each.

WE have a very large and fine stock of Common Spanish Chestnuts ready for sale;

Banks' Prolific, very prolific and possessed of beautiful foliage, rare, 7/6 each. Downton, very robust habit, and beautiful foliage, 7/6 each.

#### PEACHES.

In France, which possesses a climate more like ours than England, the hard shelled almond is the stock almost universally employed for the Peach, and in shallow or wet soils the Plum is sometimes preferred. We use both of these stocks for working the Peach upon, but chiefly the hard shell almond. In England the plan is almost universally used; but much respect should be paid to the greater experience of French cultivators, who use the almond.

Prices, 12/ to 18/ per dozen, except where otherwise quoted.

Admiral.	Malta. 2/6.
Bourdine. 3/6.	Merchant Campbell.
Camden Excellent.	Mignonne.
Camden Newington.	Precoce de Savoie.
China.	Red Magdalen.
Early Mignonne.	Red Newington.
Early Newington.	Royal George. 2/.
Evandale Favourite.	Salway. 2/6.
Grosse Mignonne.	Smith's.
Late Mundi.	Smith's Early Slipstone.
Late Newington.	Surprise.

#### NEW PEACHES.

	8.	a.
Early Silver, very large, melting, and rich		
Prince of Wales, very large, deep crimson, melting, rich, and very excellent	5	0
Princess of Wales, one of the largest Peaches known, and one of the most		
beautiful, melting, rich, and excellent, most valuable	5	0

### PEARS.

OUR Pears are wrought upon seedling Pears for general sale. We have some suitable varieties wrought upon Quince and Thorn Stocks, which are offered separately.

Prices, 12/ to 18/ per dozen, except when otherwise quoted.

Abbreviations—E, M, and L, signify Early, Medium, and Late.

İ	[s. d.]	1	1	8.	d.
Alexander Lambrè I		Dr. Trousseau	L		
Ambrosia (Early Beurré) M	1	Duc d'Aumale	M	l	
Ananas M	a I II	Duchesse d'Angoulême	M		
Aston Town M	4	Dunmore	M		
Autumn Nelis M	4	Durandeau	M		
Barland, Perry Pear	-   11	Early Crawford	E	l	
Baronne de Mello M	1 2 6	Eyewood	M	2	6
Bergamot Autumn M		Figue de Naples	L	Γ	•
" D'Esperen I		Flemish Beauty	M		
,, Gansel's M	- 1 11	Fondante d'Automne		2	6
,, Gansel's Late I		General Todtleben	L	2	6
Beurré Bachelier I	- 1 11	Glout Morceau	ī	_	. •
Davolemana	ř.	7	Ē		
" Pogo	i	T 1 1 1 16 11	L		
" Protonnoon T	<u>.</u>		м		
Prom	-, 11	17-1-1-41- 35	L	1	
77	- 1 11	T 1 01 1 T 1	ΙĽ	1	
d'Amonlia E				2	6
77 12 4 1	Č	<b>~</b> • • • • • • • • • • • • • • • • • • •	м	2	O
	ដែ		L		
	ť	3.5.1 1 37	м		
,,	- 1 11		L	1	
" Diel M	L	Moorfowl Egg		ļ	
" C'M - 1		Morel	L	1	
,,	- 1 11	Musk Summer Bon Chretien	. —	1	
" "	ř	Napoleon	Ļ		
	MI	Ne plus Meuris	Ļ		
	Ļ	Nouveau Poiteau	L		
77	L	Oldfield, Perry Pear		1	
	$\mathbf{L} \mid \mathbf{L} \mid$	Paradise d'Automne	M		
" du 1	E	Passans de Portugal	M	1	
,,	L	Precoce Goubault	Ē	1	
,,	M	Prince Albert	L	1	
	L 2 6	Red Doyenne	M	ı	
	M	Reine des Precoces	E	1	
	M 3 6	Rousselet de Stuttgardt	Ē		
000000000000000000000000000000000000000	MI	Rousselet Enfant Prodigue	T.	l	
	$\mathbf{r} \mid$	Seckle	L	į .	
	L	Summer Bon Chretien	E	ĺ	
Chinese	_	Surpasse Crasanne	L	ì	
	E	Thompson's	M	ı	
	$\mathbf{L} \mid$	Triomphe de Jodoigne	L	1	
,,	M	Urbaniste	M		
	E 2 6	Uvedale's St. Germain	L	ļ	
	$\mathbf{L}$	Van de Weyer Bates	L	2	6
	MT	Van Mons (Leon le Clerc)	L	1	
Delices d'Hardenpont ]	$\mathbf{L} \mid  \mid$	Willermoz (Van Mons)	L	1	
	MI	Williams' Bon Chretien	E	1	
	E	Windsor	E	1	
" de Comice l	M	Winter Nelis	$\mathbf{L}$		
" gris l	M	Zepherin Gregoire	L	2	6

#### NEW PEARS.

THE following have been imported by us recently, and are well known as firstclass varieties.

	i ·	18.	d. 1		1	ì	s.	d.
Beurré d'Anjou	 L	3	6	Huyshe's Victoria		$\mathbf{L}$	3	6
"Goubault	 M	3	6.	Nouvelle Fulvie		$\mathbf{L}$	3	6
Conseiller de la Cour	 M	3	6	Summer Franc Real		E	3	6
	 E	3	6	Tyson		E	3	6
Duchesse d'Orleans	 M	3	61	Vicar of Winkfield		L	3	6
Fondante de Noel	 L	3	6	Yat		M	3	6
Huyshe's Prince of Wales	 L	3	6				1	

### PEARS ON QUINCE STOCKS.

THE following varieties are particularly suited to the Quince stock.

Prices of young trees, 1/6 each; trained pyramidal trees, 3/6 to 5/ each.

Baronne de Mello. Beurré d'Anjou. ,, de Rance. ,, Giffard. ,, Goubault.

,, Goudauit. ,, Langelier.

Catillac. Citron de Carmes. Conseiller de la Cour.
Doyenne d'Eté.
Fondante d'Automne.
Huyshe's Prince of Wales.
,, Victoria.
Leon le Clerc de Laval.
Zepherin Gregoire.

### PEARS ON THORNS.

We have a few varieties of Pear wrought upon the Common Hawthorn. These varieties, according to a French report, do well upon the thorn, and bear profusely.

Price of young plants, 2/ each.

Brown Beurré. Nouveau Poiteau. Vicar of Winkfield. Winter Nelis.

#### NECTARINES.

Price 2/ each.

Balgowan. Elruge. Hunt's Tawny. Newington. Pitmaston Orange. Red Roman. Stanwick. Violette Hative.



#### PLUMS.

The stocks which we now chiefly use for Plums are the Muscle and Julien stock. The former we imported from England many years ago, and the latter from France. The Muscle is much used in England, and the Julien is considered in France to be the very best stock. We have found both to be very suitable, and much superior to the Common Plum used in the colony.

Prices, 15/ to 28/ per dozen, except where otherwise priced.

D. for Dessert; K. for Kitchen; E.M.L. Early, Medium, and Late; D. Dark; R. Red; P. Pale.

Angelina Burdett D M.D.	Imperiale de Milan K D L  D
Autumn Compôte K L R	JeffersonD M P
Blecker's Scarlet K L R	Jodoigne Green Gage D L P
Brahy's Green Gage D M P	Kirke's D M D
Cherry Plum K E R	Late Orleans K D L D
Coe's Golden Drop K D L P	Latest Orleans D L D
Cole's Golden Gage K DL P	Laurence's Gage D M P
" Purple Drop D M D	Magnum Bonum, Red K MR
,, Yellow Victoria K D M P	White K MP
Damson, common K L D	Mitchelson's K D M D
,, American K L D	M'Laughlin's Gage D M P
"Shropshire K L D	Nectarine K M D
,, Vermont K M D	Orleans K M D
De Montfort D E D	Peach D E R
Dennistoun's Superb D E P	Pond's Seedling K L R
Denver's Victoria K M R	Precoce de Tours . D E D
Diamond K M D	Prince Engelbert K D M D
Diapré Rouge K D M R	Purple Gage D M D
Early Orleans D K E D	Reine Claude de Bavay
Fotheringham D E D	Hative DEP
French Prune K L D	Rivers' Early Favourite D E D
General Hand K M P	,, ,, Prolific K E D
Goliath K M D	St. Etienne D E P
Green Gage D M P	Washington $ KD L P $
Guthrie's Late Green D L P	Yellow Gage K D M P
Ickworth Imperatrice D L P	

#### NEW PLUMS.

These we lately introduced to the colony, and we have now a fine stock.

		8.	d.				8. d.
Brandy Gage	••1	2	6	Oullin's Golden Gage	D	M P	3 6
Bryanston Gage	D	$ \mathbf{M} \mathbf{P} 2$	6	Pershore	K	M P	3 6
Early Mirabelle	\ D	$\mathbf{E}   \mathbf{P}   2$	6	Reine Claude de Bavay	D	LP	3 6
Early, or New Orleans	s D I	KED 2	6	Royale de Brannau	D	MR	3 6
Fulton	D	$\mathbf{L} \mid \mathbf{P} \mid 3$	6	Tardive musquèe	D	MD	3 6
Golden Esperen	D	MP 2	6	Transparent Gage	D	MP S	3 6
Huling's Superb	D	MP 3	6	•		1	

#### WALNUTS.

Common Walnut			each 1	6 to 2	
Dwarf Prolific, very dwarf growing, early bearing			••.	10	6
Noyer Saint Jean, late and very productive	• •	• •	• •	10	6

### STRAWBERRIES.

		8. d	
Alpine Red, small, bears during almost all the year	per 100	3 6	ð
,, White, small, white, otherwise same as the last	,,	3 6	3
Belle Bourdelaise, fine flavour, and a good bearer	,,	5 (	)
Black Prince, fruit very dark, very early, great bearer	per doz.	1 6	3
British Queen, fruit large, pale red, superior flavour	per 100	3 6	3
Carolina Superba, large, handsome, rich flavour, great bearer	•• ,,	5 (	)
Cockscomb, very large, well flavoured, good bearer	per doz.	1 6	3
Comte de Paris, large, scarlet, good flavour, late	,,	3 6	ò
Duc de Malakoff, very large, excellent bearer	per 100	6 0	
Eclipse, great bearer, large, first-rate in every respect	., ,,	5 0	)
Eleanor, very large and handsome	•• ,,	6 (	
Elton, good size, very late, sharp flavour	•• ,,	3 6	
Empress Eugenie, very large, deep red, juicy	•• ,,	5 0	
Fertilized Hauthois	per doz.	1 6	
Frogmore (Late Pine), sweet, abundant bearer, late	per 100	5 0	
I. X. L., a good bearer, good flavour	•	5 0	
John Powell, bright red, fine flavour of pine apple	per doz.	ĭě	
Keen's Seedling, deep red, an old favourite, most excellent	per 100	3 6	
To Obstance land model bid by demand modific	per doz.	1 6	
To Complement thems were by highly Commend with the	per 100	5 0	
T - Total - 1-min military 1 of 1 di institution 1	_	5 (	_
Management of the second of th	,,	3 6	
36 0	,,	1 0	
Truckly Ding live 1 in the live 1 in the live 1 female of Co Co	per doz.	5 0	
	per 100	3 6	
Omar Pasha, large fruit, rich flavour	••• ,,	1 6	
Premier, large, bright red, rich flavour, good bearer	per doz.		
President, large fruit, fine flavour	•• ,,		
Prince Arthur, fruit medium size, bright red, good flavour	,,,		
Princess Royal, medium size, scarlet, excellent	per 100	5 0	
Rifleman, very large, fruit pale and handsome	,,	3 6	
Rivers' Seedling Eliza, large, superior flavour, highly esteemed	per doz.	1 6	
Sir Harry, very large, dark colour, flavour doubtful	per 100	5 0	
Sir Joseph Paxton, fruit large, early, fine flavour	per doz.	1 6	
Stirling Castle Pine, large, scarlet, fine flavour	., ,,	1 6	_
Surprise, very large and showy, most excellent	per 100	5 0	)
Trollope's Victoria, very large, early, great bearer, one of the m	ost		
useful, and suited to the colony. Per 1000, 25/	,,_	3 (	
Wheeler's Pine, rich flavour, and prolific	per doz.	1 6	
White, very large, white fruit, late	per 100	3 6	j
_	_		

# ARROWROOT.

We particularly recommend Trollope's Victoria.

We can offer a large quantity of plants of the Canna edulis, a species which produces a large quantity of the arrowroot of commerce. The plant has been in the country for some years, and most excellent specimens of Arrowroot have been manufactured from it. In Queensland it is grown largely, and is said to yield a profit of £40 per acre.

Price of	a single tuber	••	••		• •		1	0
••	one dozen tubers	• •		• •	• •	• •	9	0
	one hundred tubers			• •			50	0

Special prices for larger quantities.

### MISCELLANEOUS FRUITS.

Barberry, common, 1s. to 1s. 6d. each. Berberis dulcis, 1s. 6d. each. Bramble, Californian, 1s. each.

English, 6d. each: 4s. per doz.

Italian, or cut-leaved, 6d. each; 4s. per dozen.

Lawton, 1s. each; 8s. per doz. Crab, Cherry, 2s. each.

Tartarian, 2s. each. Transparent, 2s. each.

Yellow Siberian, 2s. Citron, 5s. to 7s. 6d. each. Eugenia Ugni, 1s. to 2s. each. Guava, 2s. 6d. each. Lemon, 3s. 6d. to 7s. 6d. each. Lime, 3s. 6d. to 5s. each. Lime, Bourbon, new, 5s. each. Loquat, 1s. 6d. to 2s. 6d. each. Medlar, 2s. to 2s. 6d. each. Mulberry, Black, 1s. 6d. to 2s. 6d. each. Olive, 1s. 6d. to 2s. 6d. each. Orange, 3s. 6d. to 7s. 6d each. Passion Fruit, 2s. each. Pomegranate, 1s. 6d. to 2s. 6d. each. Quince, 1s. 6d. each. Raspberry, Common Red, 1s. 6d per doz.

8s. per 100. Fastolf, large red, 2s. 6d. per

dozen; 15s. per 100. White or Yellow, 1s. 6d. per dozen, 10s. per 100.

Victoria, 4s. per dozen. Shaddock, 3s. 6d. to 5s each. Walnut, 1s. 6d. to 2s. 6d. each.

### HERBS AND ROOTS.

Artichoke, Globe, 9d. each; 6s. per doz. Asparagus, 5s., 7s. 6d., to 10s. per 100. Balm, 3s. per dozen. Brocoli, Cabbage, Cauliflower, and Celery, plants, when in season, at current prices. Cress, Water, 1s. per bundle. Fennel, 4d. each. Garlic, at current price per lb. Hops, 2s. per dozen, 10s. per 100. Horehound, 3s. per dozen. Horse Radish, 3s. per dozen. Hyssop, 3s. per dozen. Jerusalem Artichokes, at current price. Lavender, 3s. per dozen. Marjoram, Sweet, 3s. per dozen. Mint, 3s. per dozen. Onion, potato, when in season.

Tree, or Egyptian, when in

season.

Rhubarb, seedlings from Myatt's Victoria 3s. to 9s. per dozen.

early Albert, 5s. early Tobolsk, 5s. ,, ,,

Myatt's Victoria, 3s. 6d. each. ,, Linnæus, 3s. 6d. each.

Salt's Crimson Perfection, 2/6 Rosemary, 3s. per dozen.

Rue, 3s. per dozen.

Sage, 3s. per dozen. Savory, summer and winter, 3s. per doz. Seakale, 3s. per dozen.

Shallots, when in season, at current rates.

Southernwood, or "Apple ringan," 3s. per dozen.

Tarragon, 1s. each.

Thyme, common, 1s. 6d. per dozen.

variegated, 2s. 6d per dozen. Wormwood, 3s. per dozen.

### TO WINE GROWERS.

We generally have on hand a quantity of most excellent new Oak Casks, at moderate prices. We import seeds in these casks, so that they are new, sweet, and clean.

### CATALOGUES.

The following Catalogues may be had free by post on application:—

Catalogue of Trees, Plants, and Flowers.

- ,, Farm and Garden Seeds.
- " Flower Seeds.
- ,, Conifer and other Tree Seeds.
- .. Bulbs.
- ., Garden Implements.

### ADDRESSES.

Our correspondents are particularly requested, when ordering goods, to give their correct addresses with each communication; and along with every order to instruct us, if necessary, by what conveyance they wish their goods to be sent, and to whose care they are to be consigned.

### SPECIAL NOTICE AS TO FLOWERING ROOTS.

We call particular attention to the fact of our having a good stock of

### Dielytra Spectabilis,

which has hitherto been scarce in this colony.

It will be found that the

### Linum Monogynum Grandiflorum

is well worth planting. It is a semi-shrubby herbaceous plant, with large showy white flowers, produced in great profusion.

The new Pansies, the new Carnations and Picotees, the new European Pinks, and the new Pentstemons, are all worthy of particular notice.

### PRICES.

The prices quoted throughout this List are, as far as we can ascertain, the current prices of the various plants. When large purchases are made these prices will be modified: and we will be glad to make special bargains with parties wishing to buy considerable quantities.

THE TRADE SUPPLIED ON LIBERAL TERMS.

Clarson, Massina, and Co., Printers, 72 Little Collins Street East, Melbourne.



